

LOS PATRONES DE CONSUMO EN ESPAÑA:
UN ANALISIS A PARTIR DE LAS
ENCUESTAS BASICAS DE
PRESUPUESTOS FAMILIARES

ANEXOS



R.º FEE. 61455

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ANEXO I.- VARIABLES UTILIZADAS EN LA INVESTIGACION

I.1.- DESCRIPCION DE LAS VARIABLES

1.- EBPf 1990/91

2.- EBPf 1980/81

3.- EBPf 1973/74

I.2.- PROBLEMAS Y SOLUCIONES ADOPTADAS EN LA COMPARACION TEMPORAL

En este apéndice se enumeran las variables utilizadas en este trabajo, así como las abreviaturas utilizadas en algunas representaciones gráficas. A continuación se detallan algunos de los problemas surgidos en el análisis temporal, y algunas de las soluciones adoptadas para conseguir una mayor homogeneidad en la definición de las variables objeto de estudio.

I.-1.- DESCRIPCION DE LAS VARIABLES.

Las variables utilizadas así como los símbolos que las identifican son:

1.- EBPf 1990/91

A) CARACTERISTICAS RELATIVAS AL SUSTENTADOR PRINCIPAL

- SEXO (SXSP)

1 HOMBRE (SXH)

6 MUJER (SXM)

- EDAD (GESP)

1 DE 18 A 29 AÑOS (EDAD1)

2 DE 30 A 44 AÑOS (EDAD2)

3 DE 45 A 64 AÑOS (EDAD3)

4 MAS DE 64 AÑOS (EDAD4)

- RELACION CON LA ACTIVIDAD LA SEMANA ANTERIOR A LA MUESTRAL (RCA)

1 OCUPADOS

2 PARADOS

3 PENSIONISTAS

4 RENTISTAS

5 OTROS INACTIVOS

- SITUACION PROFESIONAL EN EL ULTIMO EMPLEO (SPUE)

1 EMPLEADOR

2 EMPRESARIO SIN ASALARIADOS (EMP. S/ ASAL.)

3 MIEMBRO DE COOPERATIVAS (MBRO COOP.)

4 AYUDA FAMILIAR

5 ASALARIADO SECTOR PUBLICO (ASAL. S. PUBLICO)

6 ASALARIADO SECTOR PRIVADO (ASAL. S. PRIVADO)

- RAMA DE ACTIVIDAD DEL ESTABLECIMIENTO EN QUE TRABAJA (RAMA)

- 1 AGRARIA
- 2 NO AGRARIA
- 3 NO ACTIVOS

- NIVEL DE ESTUDIOS COMPLETADO. (EDUCA en 8 modalidades) (NESP en 5 niveles).

EDUCA:

- 0 ANALFABETO
- 1 SIN ESTUDIOS
- 2 ESTUDIOS PRIMARIOS (PRIM.)
- 3 EGB O EQUIVALENTE (EGB O EQUIV.)
- 4 BUP-COU
- 6 FP1-FP2
- 8 DIPLOMADO O EQUIVALENTE (DIPLOMADO O EQUIV.)
- 9 ESTUDIOS SUPERIORES (ESTUDIOS SUP.)

NESP:

- 1 ANALFABETO O SIN ESTUDIOS (ANALF. SIN EST.)
- 2 PRIMARIOS, EGB O FP-1 (PRIM. EQ.)
- 3 BUP, COU, FP-2
- 4 DIPLOMADO UNIVERSITARIO O EQUIVALENTE (GRD. MED.)
- 5 ESTUDIOS SUPERIORES O EQUIVALENTES (EST. SUP.)

- CATEGORIA SOCIOECONOMICA REDUCIDA (CSERE)

- 1 EMPRESARIOS Y DIRECTIVOS AGRARIOS (AGR: EMPR.)
- 2 RESTO DE TRABAJADORES Y MIEMBROS DE COOPERATIVAS AGRARIAS (AGR: OTROS)
- 3 EMPRESARIOS, PROFESIONALES Y TRABAJADORES INDEPENDIENTES NO AGRARIOS (EMP. NO AGR.)
- 4 DIRECTORES, PROFESIONALES Y JEFES ADMINISTRATIVOS POR CUENTA AJENA (DIR C/AJ.)
- 5 RESTO DE PERSONAL DE SERVICIOS Y FUERZAS ARMADAS (RSER/FA)
- 6 CONTRAMAESTRES, OPERARIOS CUALIFICADOS Y MIEMBROS DE COOPERATIVAS NO AGRARIAS (OP. CUALIF.)
- 7 OPERARIOS SIN ESPECIALIZACION NO AGRARIOS (OP. NO CUALF.)
- 8 NO CLASIFICABLES (NO CLASIF.)
- 9 INACTIVOS (INACTIV.)

- CATEGORIA SOCIOPROFESIONAL (CSP)

- 1 TRABAJADORES MANUALES DE LA INDUSTRIA Y SERVICIOS (NOAG:MAN)
- 2 TRABAJADORES NO MANUALES DE LA INDUSTRIA Y SERVICIOS (NOAG:NMAN)
- 3 AUTONOMOS DE LA INDUSTRIA Y SERVICIOS (AUT-INSER)
- 4 TRABAJADORES DE LA AGRICULTURA (TR.AGRAR.)
- 5 JUBILADOS
- 6 OTROS

B) CARACTERISTICAS RELATIVAS A LA LOCALIZACION GEOGRAFICA DEL HOGAR:

- COMUNIDAD AUTONOMA DE RESIDENCIA (CCAA)

- 1 ANDALUCIA (ANDA)
- 2 ARAGON (ARAG)
- 3 ASTURIAS (ASTU)
- 4 BALEARES (BALE)
- 5 CANARIAS (CANA)
- 6 CANTABRIA (CANT)
- 7 CASTILLA Y LEON (CLEO)
- 8 CASTILLA - LA MANCHA (CMAN)
- 9 CATALUÑA (CATA)
- 10 COMUNIDAD VALENCIANA (CVAL)
- 11 EXTREMADURA (EXTR)
- 12 GALICIA (GALI)
- 13 MADRID (MADR)
- 14 MURCIA (MURC)
- 15 NAVARRA (NAVA)
- 16 PAIS VASCO (PVAS)
- 17 RIOJA (RIOJ)
- 18 CEUTA Y MELILLA (CEME)

- TAMAÑO DEL MUNICIPIO (TM)

- 1 HASTA 10.000 HABITANTES (< 10)
- 2 DE 10.001 A 50.000 " (10 - 50)
- 3 DE 50.001 A 100.000 " (50 - 100)
- 4 DE 100.001 A 500.000 " (100 - 500)
- 5 DE 500.001 Y MAS HABITANTES (> 500)

- MEDIO URBANO-NO URBANO (RUUR)

1 CONJUNTO URBANO (URBANO)

2 CONJUNTO NO URBANO (NO URBANO)

C) CARACTERISTICAS RELATIVAS AL HOGAR

- TAMAÑO DEL HOGAR (THA)

AGREGADO EN 6 GRUPOS, EL ULTIMO INCLUYENDO 6 Y MAS MIEMBROS

- UNIDADES DE CONSUMO CALCULADAS SEGUN ESCALA DE OXFORD (UC)

- TIPO DE HOGAR ABREVIADO (THOA)

1 PERSONA O PAREJA CON SUSTENTADOR PRINCIPAL DE 65 AÑOS Y MAS, SIN NIÑOS
(PCSP+65SN)

2 HOGAR UNIPERSONAL DE 65 AÑOS (UNO-65)

3 PAREJA SIN NIÑOS CON SUSTENTADOR PRINCIPAL DE MENOS DE 65 AÑOS (PSN-65)

4 PAREJA CON NIÑOS (PCN)

5 UN ADULTO CON NIÑOS (UACN)

6 OTROS HOGARES SIN NIÑOS (OHSN)

7 OTROS HOGARES CON NIÑOS (OHCN)

- NUMERO DE PERCEPTORES DE INGRESOS ORDINARIOS (NPIOA)

0 SIN PERCEPTORES DE INGRESOS (SIN)

1 UN PERCEPTOR (UNO)

2 DOS PERCEPTORES (DOS)

3 TRES PERCEPTORES (TRES)

4 CUATRO Y MAS PERCEPTORES (CUATRO Y MAS)

- PRINCIPAL FUENTE DE INGRESOS DEL HOGAR (PFIH)

1 POR TRABAJO POR CUENTA AJENA (CTA. AJENA)

2 POR TRABAJO POR CUENTA PROPIA, NO AGRICOLA (CPRO_NO AG.)

3 POR TRABAJO POR CUENTA PROPIA, AGRICOLA (JUB/INVAL.)

4 POR PENSION DE JUBILACION O INCAPACIDAD (OTR. SUBS.)

5 POR OTROS SUBSIDIOS (DESEMPLEO, SALARIO SOCIAL, VEJEZ, ETC) (OTR. SUBS.)

6 POR RENTAS DE LA PROPIEDAD (RENT. PROP.)

7 OTRAS

8 HOGARES SIN INGRESOS REGULARES (S/ ING. REG.)

- DECILAS DE RENTA DEL HOGAR (DEIN)

También se han considerado dos variables, que a nuestro juicio afectan de manera importante a la distribución del presupuesto de un hogar: la presencia de niños en el hogar, el encontrarse en la situación de adquirir una vivienda, efectuar una gran reparación en la misma. Además, se tratará de analizar los cambios en la estructura de gastos entre familias en las que existe pareja constituida en el hogar y los dos trabajan.

En el estudio de la estructura de gasto se utilizan además las variables gastos e ingresos totales (relativizados por alguna medida de tamaño del hogar, tales como número de miembros o escala de equivalencia de Oxford) y el reparto del presupuesto en los nueve grupos de gasto incluyen los siguientes bienes y servicios:

GRUPO 1: ALIMENTOS, BEBIDAS Y TABACO

Incluye todo tipo de alimentos, desde aquellos con poco grado de preparación (harinas), hasta los muy elaborados como preparados a base de pescado. Además bebidas alcohólicas y no alcohólicas, tabacos y algunos accesorios como papel de fumar.

GRUPO 2: VESTIDO Y CALZADO

Incluye trajes y vestidos confeccionados, ropa interior, telas, hilos y gastos de mercería, reparaciones de prendas de vestir, limpieza y tintorería, alquileres de prendas y complementos de vestir. Además, se consideran los gastos derivados de la adquisición y reparación del calzado.

GRUPO 3: VIVIENDA, CALEFACCION Y ALUMBRADO.

Se agrupan en este epígrafe los gastos derivados del alquiler realmente pagado o imputado si la vivienda se posee en propiedad. Junto a éstos, gastos comunitarios netos, gastos en mejora de la vivienda o reparación, calefacción y alumbrado y gastos derivados de la posesión de vivienda secundaria. Se excluyen los pagos por agua, energía eléctrica, combustibles, calefacción colectiva y garaje.

GRUPO 4: MUEBLES, ARTICULOS DE MENAJE PARA EL HOGAR Y CONSERVACION DE LA CASA

A este grupo pertenecen los gastos en muebles y accesorios mobiliarios, reparación de los mismos, menaje textil, persianas, reparaciones, gastos en equipamiento como electrodomésticos, vajillas y utensilios de cocina, herramientas y utensilios del jardín, servicio doméstico, primas y seguros sobre el hogar.

GRUPO 5: SERVICIOS MEDICOS Y GASTOS SANITARIOS

Se refiere a gastos en medicinas, con o sin subvención, artículos de higiene, aparatos terapéuticos, servicios médicos y sanitarios, cuidados en hospitales y similares y cuotas a servicios médicos no obligatorios.

GRUPO 6: TRANSPORTES Y COMUNICACIONES

Se consideran gastos por compra y mantenimiento de vehículos y otros medios de transporte privado, gastos de autoescuela, garaje, impuestos y peajes, gastos en transportes públicos. También incluye gastos en correos y comunicaciones (instalación y uso del teléfono).

GRUPO 7: ESPARCIMIENTO, ESPECTACULOS, ENSEÑANZA Y CULTURA

Se anotan en este grupo los referidos a la compra y reparación de aparatos y accesorios de música, espectáculos, enseñanza, tanto cuotas periódicas pagadas como material necesario, incluido gastos en comedor de la escuela y alojamientos en régimen de internados.

GRUPO 8: OTROS BIENES Y SERVICIOS

Se recogen gastos diversos, tales como los referidos a cuidados y efectos personales (peluquería, artículos de tocador, joyas), papelería, gastos en restaurantes y cafetería, viajes y hoteles turísticos, servicios financieros no declarados en otra parte, servicios jurídicos, celebraciones como bodas, bautizos y gastos en pompas fúnebres entre otros.

GASTO 9: OTROS GASTOS NO MENCIONADOS EN OTRO SITIO

Se incluyen todos aquellos gastos que no han sido mencionados en otros grupos, entre ellos: impuestos sobre animales, primas de seguros de vida, dinero de bolsillo entregado a los niños, juegos de azar y apuestas, transferencias realizadas por el hogar, cuotas sindicales, transferencia a instituciones sin fines de lucro, etc....

2.- EBPf 1980/81

- COMUNIDAD AUTONOMA DE RESIDENCIA
(Las 18 CC.AA.)
- TAMAÑO DEL MUNICIPIO
- NUMERO DE PERCEPTORES DE INGRESOS¹
- EDUCACION DEL SUSTENTADOR PRINCIPAL

¹ Para el análisis de la evolución temporal se utiliza la variable agregada en 3 niveles:

- . SIN PERCEPTORES DE INGRESOS ORDINARIOS
- . UN PERCEPTOR
- . DOS Y MAS PERCEPTORES

- CONDICION SOCIOECONOMICA REDUCIDA
- GASTOS E INGRESOS TOTALES, Y GASTOS EN LOS NUEVE GRUPOS DE GASTO.

3.- EBPf 1973/74

- COMUNIDAD AUTONOMA DE RESIDENCIA
(17 CC.AA., puesto que se excluye Ceuta y Melilla.)
- TAMAÑO DEL MUNICIPIO
- NUMERO DE PERCEPTORES DE INGRESOS
- EDUCACION DEL SUSTENTADOR PRINCIPAL
- CONDICION SOCIOECONOMICA REDUCIDA
- GASTOS E INGRESOS TOTALES, Y GASTOS EN LOS NUEVE GRUPOS DE GASTO.

1.2.- PROBLEMAS Y SOLUCIONES ADOPTADAS EN LA COMPARACION TEMPORAL

La comparación temporal se enfrenta a una serie de problemas de

a) Variables que no son recogidas en las tres encuestas, por ejemplo: sexo del sustentador principal, composición del hogar, principal fuente de ingresos del hogar, categoría socioprofesional.

b) Variables medidas en las tres encuestas, pero con diferencias en la forma de definir y/o clasificar la información de una variable. Por ejemplo: Nivel de educación, condición socioeconómica, tamaño del municipio, gasto e ingreso total del hogar, gastos por grupo de bienes y servicios, etc...

c) Problemas de comparabilidad temporal de las variables monetarias, debido al efecto de la inflación.

Respecto al primer problema mencionado, se ha decidido adoptar un criterio de 'mínimos comunes', haciendo uso sólo de aquellas variables medidas en las tres encuestas.

Con relación a la segunda cuestión señalada, merecen ser destacados varios aspectos:

- i) La variable condición socioeconómica:²

² Agradecemos a Doña Paloma Seoane, cargo en el I.N.E. la colaboración en la homogeneización de algunas de las variables utilizadas en el análisis.

La variable condición socioeconómica, derivada a partir de otras recogidas en la encuesta, en los períodos 1973/74 y 1980/81, se codificaba en trece grupos³:

- 1.- Empresario agrarios con asalariados
- 2.- Empresarios agrarios sin asalariados
- 3.- *Directores, gerentes y personal titulado agrario*
- 4.- Resto de activos agrarios
- 5.- Empresarios no agrarios con asalariados y profesionales liberales con o sin asalariados
- 6.- Empresarios no agrarios sin asalariados y trabajadores independientes
- 7.- Directores, gerentes y cuadros superiores agrarios
- 8.- Cuadros medios y resto del personal administrativo, comercial y técnico.
- 9.- Contramaestres, capataces y jefes de grupo no agrarios
- 10.- Obreros no agrarios y resto de los trabajadores de servicios
- 11.- Profesionales de las Fuerzas Armadas
- 12.- Activos no clasificados
- 13.- No activos.

Sin embargo, el cambio metodológico de la EPA del segundo trimestre de 1987, conlleva un cambio en la codificación de la variable condición socioeconómica en la encuesta referida a 1990/91. Se consideran las 19 categorías definidas en la EPA, que posteriormente se reagrupan en ocho.

Para poder obtener la condición socioeconómica del año 1990/91, se parte del fichero de usuarios, registro tipo 1, posiciones 465-466 y se consideran los siguientes grupos:

- 1.- Empresarios y directivos agrarios, formado por las categorías (1, 2 y 4).
- 2.- Resto de trabajadores y miembros de cooperativas agrarias (3 y 5).
- 3.- Empresarios, profesionales y trabajadores independientes no agrarios (6,7,8).
- 4.- Directores, profesionales y jefes administrativos por cuenta ajena (10,11 y 12).
- 5.- Resto del personal de servicios y profesionales de las fuerza armadas (13, 14 y 18).
- 6.- Contramaestres, operarios cualificados y miembros de cooperativas no agrarias (9, 15, 16).
- 7.- *Operarios sin especializar no agrarios*
- 8.- No clasificables por condición socioeconómica (19).

³ I.N.E (1983), pp. 137 y ss.

En esta clasificación se han codificado todos los activos excepto parados que buscan su primer empleo, por lo que para hacerla homogénea se hace necesario incluir en la categoría 8, aquellos sustentadores principales que en la situación en la actividad se encuentran parados buscando su primer empleo. Y por último, se creará una nueva categoría con los inactivos, que se codifican como 9, que son aquellas en que el sustentador principal se encuentra: haciendo la mili, percibiendo pensión, es rentista, estudiante o escolar, se dedica a sus labores o está en otra situación.

No obstante, para obtener una clasificación homogénea se deberán relacionar las variables: situación en la actividad, ocupación, rama de actividad, situación profesional, y categoría socioeconómica según la EBPF 1980/81.

Algo análogo sucede en la EBPF 1973/74. No obstante no resulta posible diferenciar a los parados que nunca han trabajado del resto de parados, y además no aparece explícitamente rama de actividad en la cinta, y la situación en la ocupación aparece codificada de modo distinto en las cintas del 1973/74 y 1980/81. Esto lleva a que queden sin clasificar un 2% de hogares según condición socioeconómica.

ii) La variable educación del sustentador principal.

La cinta relativa a la EBPF 1990/91 proporciona información relativa a la educación del sustentador principal, codificada en 5 niveles. Sin embargo, aparecen separadas las categorías relativas a formación profesional de primero y segundo grado. Por el contrario en las otras dos encuestas, no resulta posible identificar si el sustentador principal con formación profesional es de primero o segundo grado. Esto hace necesario utilizar la variable nivel de estudios completados por los miembros del hogar (en concreto de aquel que más ingresos aporta para el sostenimiento del hogar).

iii) Gastos e Ingresos del hogar, y gastos por grupos de bienes y servicios. Existen una serie de cambios metodológicos en la forma de medir el ingreso y el gasto total del hogar, que hace que no sean estrictamente comparables las cifras relativas a las tres encuestas. No obstante, en el trabajo se han utilizado las cifras de gastos e ingresos totales proporcionadas por las cintas.⁴

iv) Tamaño del municipio de residencia.

⁴ Véase al respecto pág. 565 y ss. de la publicación del INE (1992), y el Documento de trabajo del la Universidad Carlos III de Alonso-Colmenares et al. (1991).

La variable tamaño de municipio es una variable derivada, inicialmente expresada en número de habitantes, y posteriormente recodificada por el INE en 4 ó 5 niveles. Sin embargo los criterios de clasificación varían a lo largo de las tres encuestas.

EBPF 1990/91	EBPF 1980/81	EBPF 1973/74
. < 10 MIL	. < 2 MIL	. < 2 MIL
. 10 A 50 MIL	. 2 A 10 MIL	. 2 A 10 MIL
. 50 A 100 MIL	. 10 A 50 MIL	. 10 A 50 MIL
. 100 A 500 MIL	. 50 A 500 MIL Y CAP.	. > 50 MIL Y CAP. PROV.
. MAS DE 500 MIL	. MAS DE 500 MIL	

Así, en los análisis referidos al año 1990/91 se utilizará inicialmente el mayor nivel de desagregación posible, mientras que para el estudio de la evolución temporal se utilizan una variable con tres modalidades:

- . < 10 MIL HABITANTES
- . 10 A 50 MIL
- . MAS DE 50 MIL.

v) La comparabilidad de las cifras relativas a los gastos e ingresos totales del hogar, y a los gastos en cada grupo de gasto tienen no es perfecta, debido a que no se ha entrado a analizar uno por uno los componentes que integran estas magnitudes; adoptando como cifras de ingresos y gastos totales los proporcionados por cada una de las cintas. En la agrupación de los gastos por grupos de gastos referidos a la EBPF 1973/74 se han seguido los criterios propuestos por Alonso-Colmenares, Lara, y Ruiz-Castillo (1991), siguiendo las instrucciones propuestas en la descripción de las cintas para los relativos a las últimas dos encuestas.

Finalmente, para evitar el último problema señalado: se ha optado por analizar coeficientes adimensionales, tales como proporción de gasto en cada grupo de gasto o elasticidad gasto.

ANEXO II.- CURVAS DE ENGEL AMPLIADAS. EBPF 1990/91

II.1.- CURVAS DE ENGEL CONVENCIONALES

II.2.- CURVAS DE ENGEL AMPLIADAS

En este anexo se recogen los resultados derivados de la estimación de las curvas de Engel para la EBPF 1990/91. Todas las estimaciones se han realizado teniendo en cuenta el diseño muestral de la encuesta, y haciendo uso de los factores de elevación correspondientes; mediante el programa informático PC CARP.

En primer lugar, se presentan los resultados de las curvas de Engel convencionales siguiendo el modelo de Working-Leser para cada comunidad autónoma, así como para el conjunto nacional. Además se ha calculado la elasticidad gasto en diez valores, el correspondiente a la media aritmética, y a los nueve deciles de gasto per cápita del hogar.

En segundo lugar, se presentan los resultados derivados de la estimación de las curvas de Engel ampliadas, para las 18 comunidades autónomas y para los nueve grupos de gasto. En concreto, se ofrecen los valores de los coeficientes y el correspondiente estadístico (t), y se señalan con un asterisco aquellas variables que no resultan estadísticamente significativas a un nivel de significación del 95%.

CUADRO A2.1.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER
CONJUNTO NACIONAL. E.P.B.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,940	-0,175	0,222	-0,090	-0,032	-0,376	-0,125	-0,267	-0,098
t	-79,283	-8,465	5,248	-6,896	-2,632	-13,117	-8,060	-11,136	-7,052
LGTHPMH									
t	-0,123	0,020	0,002	0,011	0,004	0,036	0,013	0,028	0,010
	-88,025	12,460	0,544	10,740	4,598	16,335	11,125	15,587	9,622
F	4627,400	155,260	0,296	115,350	21,138	266,840	123,770	242,940	92,582
R ²	0,287	0,018	0,000	0,013	0,003	0,041	0,020	0,031	0,012

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA									
1º DECIL	0,668	1,296	1,007	1,238	1,196	1,442	1,322	1,308	1,334
2º DECIL	0,647	1,251	1,007	1,225	1,186	1,398	1,298	1,285	1,308
3º DECIL	0,623	1,240	1,007	1,216	1,180	1,371	1,282	1,271	1,292
4º DECIL	0,060	1,232	1,007	1,209	1,175	1,651	1,271	1,261	1,279
5º DECIL	0,576	1,224	1,007	1,203	1,171	1,334	1,261	1,251	1,269
6º DECIL	0,548	1,218	1,007	1,197	1,167	1,319	1,251	1,243	1,259
7º DECIL	0,513	1,210	1,007	1,191	1,163	1,304	1,242	1,234	1,248
8º DECIL	0,465	1,202	1,007	1,185	1,158	1,287	1,231	1,224	1,237
9º DECIL	0,371	1,191	1,007	1,176	1,151	1,266	1,217	1,211	1,223

CUADRO A2.2.- CURVAS DE ENGEL: SEGUN EL MODELO DE WORKING-LESER. ANDALUCIA. E.B.P.F. 1990/91

	Grupo 1		Grupo 2		Grupo 3		Grupo 4		Grupo 5		Grupo 6		Grupo 7		Grupo 8		Grupo 9	
	Aliment. bebid.		Vestido y		Vivienda		Menaje		Servicios		Transportes		Ocio, enseñanz		Otros b. y s.		Otros gastos	
	Tabaco	Calzado	Calef. y Alum.						Médicos		y Comunicac.		Cultura					
β_0	1,886	-0,219	0,255	-0,074	-0,019	-0,390	-0,119	-0,196	-0,126									
t	34,135	-5,782	3,503	-2,982	-1,308	-9,798	-5,015	-5,257	-6,412									
LGTHPMH	-0,118	0,023	-0,001	0,010	0,003	0,036	0,012	0,023	0,012									
t	-28,395	8,095	-0,228	5,015	2,768	11,957	6,703	8,175	8,006									
F	806,290	65,535	0,052	25,152	7,664	142,970	44,961	66,832	64,099									
R ²	0,254	0,025	0,000	0,012	0,002	0,035	0,019	0,024	0,020									

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:																	
MEDIA		0,590	1,247	0,995	1,178	1,139	1,366	1,275	1,201	1,339							
1º DECIL	0,705	1,316	0,994	1,211	1,158	1,158	1,545	1,364	1,244	1,486							
2º DECIL	0,682	1,293	0,994	1,200	1,152	1,152	1,481	1,335	1,231	1,434							
3º DECIL	0,664	1,279	0,994	1,194	1,148	1,148	1,445	1,317	1,222	1,404							
4º DECIL	0,648	1,269	0,994	1,189	1,145	1,145	1,419	1,303	1,215	1,383							
5º DECIL	0,629	1,259	0,994	1,184	1,142	1,142	1,395	1,290	1,209	1,362							
6º DECIL	0,610	1,250	0,994	1,179	1,140	1,140	1,375	1,280	1,203	1,346							
7º DECIL	0,586	1,241	0,994	1,175	1,137	1,137	1,356	1,269	1,197	1,329							
8º DECIL	0,550	1,230	0,994	1,169	1,133	1,133	1,332	1,255	1,190	1,309							
9º DECIL	0,483	1,216	0,994	1,161	1,128	1,128	1,303	1,238	1,180	1,284							

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.3.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. ARAGON E.B.P.F. 1990/91

	Grupo 1	Grupo 2	Grupo 3	Grupo 4	Grupo 5	Grupo 6	Grupo 7	Grupo 8	Grupo 9
	Aliment, bebid.	Vestido y	Vivienda	Menaje	Servicios	Transportes	Ocio, enseñanz	Otros b. y s.	Otros gastos
	Tabaco	Calzado	Calef. y Alum.		Médicos	y Comunicac.	Cultura		
β_0	1,862	-0,598	0,744	-0,174	-0,080	-0,323	-0,139	-0,266	-0,028
t	15,418	-8,856	4,788	-3,838	-2,434	-3,460	-2,949	-2,228	-0,522
LGTHPMH	-0,117	0,052	-0,037	0,017	0,008	0,031	0,014	0,028	0,005
t	-13,172	10,134	-3,231	5,048	3,015	4,451	3,823	3,127	1,191
F	173,490	102,700	10,439	25,481	9,088	19,810	14,315	9,781	1,419
R ²	0,259	0,089	0,022	0,031	0,012	0,033	0,026	0,025	0,002

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

	MEDIA	1,486	0,844	1,290	1,338	1,308	1,305	1,246	1,126
1º DECIL	0,688	1,844	0,862	1,389	1,480	1,421	1,417	1,313	1,146
2º DECIL	0,661	1,697	0,857	1,355	1,429	1,381	1,378	1,290	1,141
3º DECIL	0,642	1,627	0,854	1,336	1,401	1,359	1,356	1,277	1,138
4º DECIL	0,625	1,581	0,851	1,322	1,382	1,344	1,341	1,268	1,136
5º DECIL	0,606	1,540	0,848	1,309	1,364	1,329	1,326	1,259	1,133
6º DECIL	0,578	1,496	0,845	1,294	1,343	1,313	1,310	1,248	1,130
7º DECIL	0,551	1,463	0,841	1,282	1,327	1,299	1,297	1,240	1,128
8º DECIL	0,510	1,426	0,836	1,268	1,308	1,283	1,281	1,229	1,125
9º DECIL	0,422	1,376	0,827	1,247	1,281	1,260	1,258	1,214	1,120

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.4.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. ASTURIAS E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,748	-0,296	0,568	-0,193	-0,054	-0,562	-0,055	-0,022	-0,129
t	11,828	-2,654	2,250	-2,827	-1,017	-3,199	-0,787	-0,182	-2,520
LGTHPMH	-0,109	0,029	-0,025	0,018	0,006	0,050	0,008	0,010	0,013
t	-9,989	3,503	-1,348	3,514	1,403	3,755	1,506	1,123	3,379
F	99,784	12,274	1,816	12,346	1,968	14,103	2,268	1,260	11,416
R ²	0,195	0,029	0,009	0,026	0,006	0,051	0,006	0,003	0,013
ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,590	1,247	0,995	1,178	1,139	1,366	1,275	1,201	1,339
1º DECIL	0,692	1,365	0,897	1,467	1,320	1,664	1,173	1,094	1,349
2º DECIL	0,662	1,330	0,894	1,411	1,293	1,558	1,165	1,091	1,317
3º DECIL	0,646	1,316	0,893	1,390	1,282	1,519	1,161	1,090	1,304
4º DECIL	0,625	1,302	0,891	1,368	1,270	1,481	1,157	1,089	1,290
5º DECIL	0,608	1,291	0,889	1,353	1,262	1,456	1,155	1,088	1,281
6º DECIL	0,586	1,280	0,888	1,337	1,253	1,429	1,151	1,087	1,271
7º DECIL	0,561	1,270	0,886	1,321	1,244	1,404	1,148	1,086	1,261
8º DECIL	0,535	1,261	0,884	1,309	1,237	1,385	1,146	1,085	1,252
9º DECIL	0,479	1,246	0,881	1,288	1,225	1,353	1,141	1,084	1,238

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.5.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. BALEARES E.B.P.F. 1990/91

	Grupo 1		Grupo 2		Grupo 3		Grupo 4		Grupo 5		Grupo 6		Grupo 7		Grupo 8		Grupo 9	
	Aliment, bebid.		Vestido y		Vivienda		Menaje		Servicios		Transportes		Ocio, enseñanz		Otros b. y s.		Otros gastos	
	Tabaco		Calzado		Calef. y Alum.				Médicos		y Comunicac.		Cultura					
β_0	1,785		-0,275		0,364		-0,231		0,038		-0,218		0,043		-0,250		-0,266	
t	10,981		-3,058		1,861		-3,589		0,630		-1,506		0,570		-1,563		-2,099	
LGTHPMH	-0,114		0,026		-0,008		0,021		-0,001		0,025		0,001		0,027		0,023	
t	-9,628		3,873		-0,551		4,348		-0,096		2,313		0,110		2,311		2,450	
F	92,694		15,003		0,304		18,906		0,009		5,349		0,012		5,340		6,000	
R ²	0,247		0,031		0,001		0,044		0,000		0,015		0,000		0,021		0,034	
ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:																		
MEDIA	0,491		1,320		0,969		1,370		0,986		1,202		1,012		1,218		1,456	
1º DECIL	0,636		1,426		0,970		1,522		0,987		1,241		1,012		1,263		1,711	
2º DECIL	0,600		1,386		0,969		1,462		0,987		1,227		1,012		1,247		1,604	
3º DECIL	0,579		1,368		0,969		1,437		0,987		1,221		1,012		1,239		1,562	
4º DECIL	0,553		1,350		0,969		1,412		0,987		1,214		1,012		1,232		1,521	
5º DECIL	0,525		1,335		0,969		1,391		0,987		1,208		1,012		1,225		1,488	
6º DECIL	0,495		1,321		0,969		1,372		0,987		1,203		1,012		1,219		1,460	
7º DECIL	0,462		1,309		0,969		1,356		0,987		1,198		1,012		1,213		1,435	
8º DECIL	0,407		1,293		0,968		1,336		0,987		1,192		1,012		1,206		1,405	
9º DECIL	0,311		1,274		0,968		1,311		0,987		1,183		1,012		1,196		1,370	

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.6.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CANARIAS E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,702	-0,230	0,558	-0,207	-0,028	-0,318	-0,119	-0,235	-0,119
t	13,533	-4,380	4,729	-3,289	-0,628	-3,231	-2,317	-2,336	-2,474
LGTHPMH	-0,107	0,023	-0,024	0,019	0,004	0,033	0,013	0,026	0,012
t	-11,244	5,709	-2,691	4,041	1,313	4,345	3,363	3,494	3,121
F	126,420	32,594	7,244	16,332	1,724	18,878	11,445	12,210	9,742
R ²	0,212	0,035	0,011	0,043	0,003	0,035	0,019	0,027	0,023

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,601	1,302	0,901	1,360	1,140	1,270	1,229	1,222	1,321
1º DECIL	0,709	1,420	0,909	1,542	1,160	1,360	1,291	1,280	1,458
2º DECIL	0,684	1,378	0,907	1,473	1,154	1,328	1,270	1,261	1,408
3º DECIL	0,664	1,352	0,905	1,433	1,149	1,308	1,256	1,248	1,378
4º DECIL	0,644	1,333	0,904	1,405	1,146	1,294	1,246	1,239	1,356
5º DECIL	0,627	1,319	0,902	1,385	1,143	1,283	1,239	1,231	1,341
6º DECIL	0,609	1,307	0,901	1,368	1,141	1,274	1,232	1,225	1,327
7º DECIL	0,580	1,292	0,900	1,345	1,137	1,261	1,223	1,216	1,309
8º DECIL	0,545	1,227	0,898	1,324	1,134	1,249	1,214	1,208	1,292
9º DECIL	0,483	1,258	0,895	1,299	1,129	1,234	1,203	1,197	1,271

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.7.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CANTABRIA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,661	-0,270	-0,287	-0,005	-0,088	-0,146	0,179	-0,077	0,039
t	13,430	-1,932	-1,155	-0,056	-1,903	-0,903	3,142	-0,626	0,859
LGTHPMH	-0,104	0,028	0,041	0,004	0,008	0,018	-0,010	0,014	0,000
t	-11,506	2,684	2,202	0,653	2,391	1,491	-2,443	1,489	-0,051
F	132,380	7,201	4,850	0,427	5,718	2,224	5,969	2,220	0,003
R ²	0,247	0,026	0,023	0,001	0,010	0,008	0,016	0,005	0,000

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,582	1,250	1,151	1,080	1,345	1,146	0,751	1,125	0,995
1º DECIL	0,690	1,315	1,172	1,086	1,484	1,206	0,794	1,140	0,995
2º DECIL	0,668	1,296	1,166	1,084	1,439	1,197	0,784	1,136	0,995
3º DECIL	0,653	1,284	1,162	1,083	1,415	1,192	0,778	1,133	0,995
4º DECIL	0,632	1,272	1,158	1,082	1,389	1,186	0,770	1,131	0,995
5º DECIL	0,613	1,262	1,155	1,081	1,370	1,182	0,763	1,128	0,995
6º DECIL	0,589	1,253	1,151	1,080	1,351	1,177	0,754	1,126	0,995
7º DECIL	0,558	1,242	1,148	1,079	1,331	1,172	0,743	1,123	0,995
8º DECIL	0,530	1,235	1,145	1,079	1,317	1,168	0,734	1,121	0,995
9º DECIL	0,448	1,218	1,138	1,077	1,288	1,160	0,709	1,117	0,995

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.8. CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CASTILLA LEON. E.B.P.F. 1990/91

	Grupo 1		Grupo 2		Grupo 3		Grupo 4		Grupo 5		Grupo 6		Grupo 7		Grupo 8		Grupo 9	
	Aliment, bebid.	Tabaco	Vestido y Calzado	Vivienda Calef. y Alum.	Menaje	Servicios Médicos	Transportes y Comunicac.	Ocio, enseñanz Cultura	Otros b. y s.	Otros gastos								
β_0	2,096	-0,291	0,343	-0,155	-0,034	-0,411	-0,116	-0,278	-0,158									
t	31,971	-5,814	5,317	-4,507	-1,936	-8,556	-5,094	-6,071	-3,616									
LGTHPMH	-0,134	0,028	-0,007	0,015	0,004	0,038	0,012	0,029	0,015									
t	-27,562	7,530	-1,401	5,903	2,917	10,245	6,807	8,257	4,535									
F	759,650	56,701	1,964	34,845	8,507	104,970	46,337	68,172	20,572									
R ²	0,285	0,035	0,001	0,023	0,004	0,043	0,018	0,030	0,016									

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA	0,534	1,303	0,973	1,286	1,213	1,383	1,279	1,262	1,327
1º DECIL	0,672	1,417	0,973	1,386	1,263	1,584	1,372	1,343	1,463
2º DECIL	0,645	1,381	0,973	1,355	1,248	1,515	1,343	1,318	1,419
3º DECIL	0,623	1,359	0,973	1,335	1,239	1,475	1,325	1,302	1,392
4º DECIL	0,599	1,339	0,973	1,318	1,230	1,442	1,309	1,289	1,369
5º DECIL	0,572	1,322	0,973	1,303	1,222	1,413	1,294	1,276	1,348
6º DECIL	0,542	1,308	0,973	1,291	1,215	1,391	1,283	1,266	1,333
7º DECIL	0,509	1,294	0,973	1,278	1,208	1,367	1,271	1,255	1,315
8º DECIL	0,453	1,277	0,973	1,263	1,199	1,341	1,256	1,242	1,296
9º DECIL	0,361	1,258	0,972	1,246	1,189	1,313	1,240	1,228	1,275

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.9.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CASTILLA LA MANCHA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,890	-0,190	0,511	-0,110	-0,002	-0,515	-0,085	-0,368	-0,137
t	24,591	-3,332	4,758	-2,773	-0,078	-5,983	-2,671	-5,593	-3,337
LGTHPMH	-0,119	0,021	-0,021	0,013	0,002	0,046	0,009	0,036	0,013
t	-20,730	5,003	-2,519	4,170	1,057	6,939	3,839	7,067	4,354
F	429,710	25,027	6,347	17,393	1,117	48,153	0,012	49,943	18,959
R ²	0,251	0,020	0,006	0,014	0,000	0,060		0,045	0,016

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA	0,587	1,219	0,913	1,214	1,080	1,464	1,233	1,323	1,306
1º DECIL	0,679	1,430	0,974	1,397	1,268	1,609	1,382	1,352	1,478
2º DECIL	0,655	1,393	0,974	1,365	1,253	1,537	1,353	1,326	1,433
3º DECIL	0,631	1,366	0,973	1,342	1,242	1,489	1,331	1,308	1,401
4º DECIL	0,611	1,349	0,973	1,327	1,234	1,458	1,317	1,295	1,380
5º DECIL	0,518	1,260	1,014	1,237	1,240	1,338	1,237	1,303	1,362
6º DECIL	0,562	1,317	0,973	1,298	1,219	1,404	1,290	1,272	1,342
7º DECIL	0,529	1,301	0,973	1,285	1,212	1,379	1,277	1,261	1,324
8º DECIL	0,484	1,286	0,973	1,271	1,204	1,355	1,264	1,249	1,306
9º DECIL	0,404	1,266	0,972	1,253	1,194	1,325	1,247	1,234	1,284

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.10.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CATALUÑA. E.B.P.F. 1990/91

	Grupo 1	Grupo 2	Grupo 3	Grupo 4	Grupo 5	Grupo 6	Grupo 7	Grupo 8	Grupo 9
	Aliment, bebid.	Vestido y	Vivienda	Menaje	Servicios	Transportes	Ocio, enseñanz	Otros b. y s.	Otros gastos
	Tabaco	Calzado	Calef. y Alum.		Médicos	y Comunicac.	Cultura		
β_0	2,121	-0,212	0,192	-0,117	-0,065	-0,377	-0,145	-0,348	-0,054
t	24,103	-3,335	1,331	-2,519	-1,218	-3,619	-3,177	-4,236	-1,693
LGTHPMH	-0,135	0,022	0,003	0,013	0,007	0,035	0,015	0,034	0,006
t	-21,305	4,545	0,323	3,622	1,729	4,560	4,563	5,513	2,710
F	453,890	20,664	0,105	13,121	2,989	20,791	20,825	30,395	7,345
R ²	0,331	0,021	0,000	0,018	0,006	0,036	0,020	0,040	0,007

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

	MEDIA	1,248	1,014	1,227	1,230	1,318	1,227	1,287	1,187
1º DECIL	0,638	1,317	1,015	1,282	1,287	1,439	1,283	1,383	1,223
2º DECIL	0,599	1,292	1,015	1,263	1,267	1,393	1,263	1,348	1,210
3º DECIL	0,575	1,281	1,015	1,253	1,257	1,372	1,254	1,331	1,204
4º DECIL	0,548	1,270	1,014	1,244	1,248	1,354	1,245	1,317	1,198
5º DECIL	0,518	1,260	1,014	1,237	1,240	1,338	1,237	1,303	1,193
6º DECIL	0,488	1,252	1,014	1,230	1,233	1,324	1,230	1,293	1,189
7º DECIL	0,443	1,243	1,014	1,222	1,225	1,308	1,222	1,280	1,183
8º DECIL	0,372	1,231	1,014	1,212	1,215	1,290	1,213	1,265	1,177
9º DECIL	0,256	1,219	1,014	1,202	1,204	1,271	1,202	1,248	1,169

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.11.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. COMUNIDAD VALENCIANA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,996	-0,324	0,514	-0,132	0,040	-0,436	-0,103	-0,402	-0,152
t	25,215	-5,431	5,018	-2,948	1,058	-6,618	-2,716	-6,771	-2,921
LGTHPMH	-0,128	0,031	-0,021	0,014	-0,001	0,041	0,011	0,039	0,015
t	-21,953	6,754	-2,741	4,180	-0,279	8,082	3,965	8,645	3,689
F	481,920	45,622	7,514	17,473	0,075	85,313	15,719	74,738	13,613
R ²	0,310	0,035	0,007	0,016	0,000	0,046	0,015	0,047	0,016

	0,513	1,337	0,908	1,238	0,973	1,366	1,226	1,321	1,330
MEDIA									
1º DECIL	0,666	1,342	1,015	1,302	1,308	1,489	1,303	1,421	1,235
2º DECIL	0,638	1,317	1,015	1,283	1,287	1,440	1,283	1,384	1,223
3º DECIL	0,617	1,302	1,015	1,271	1,275	1,412	1,272	1,362	1,216
4º DECIL	0,597	1,291	1,015	1,262	1,266	1,391	1,262	1,346	1,210
5º DECIL	0,574	1,280	1,015	1,253	1,257	1,372	1,254	1,331	1,204
6º DECIL	0,550	1,271	1,014	1,245	1,249	1,355	1,246	1,318	1,199
7º DECIL	0,519	1,261	1,014	1,237	1,240	1,338	1,237	1,304	1,193
8º DECIL	0,470	1,248	1,014	1,226	1,230	1,317	1,227	1,287	1,186
9º DECIL	0,387	1,233	1,014	1,214	1,217	1,294	1,214	1,267	1,178

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.13.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. EXTREMADURA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Mensaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,704	-0,307	0,649	-0,010	-0,010	-0,490	-0,109	-0,278	-0,033
t	14,892	-3,802	5,234	-0,287	-0,287	-4,771	-2,781	-3,378	-0,875
LGTHPMH	-0,106	0,032	-0,032	0,003	0,003	0,044	0,011	0,029	0,005
t	-12,229	5,071	-3,388	1,006	1,006	5,515	3,819	4,642	1,820
F	149,540	25,720	11,482	1,011	1,011	30,411	14,584	21,549	3,313
R ²	0,250	0,047	0,022	0,002	0,002	0,064	0,021	0,038	0,004

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,638	1,280	0,857	1,248	1,104	1,453	1,274	1,265	1,142
1º DECIL	0,702	1,390	1,015	1,339	1,346	1,593	1,340	1,496	1,256
2º DECIL	0,678	1,356	1,015	1,313	1,319	1,518	1,314	1,442	1,241
3º DECIL	0,656	1,332	1,015	1,294	1,300	1,469	1,295	1,406	1,230
4º DECIL	0,640	1,318	1,015	1,283	1,288	1,442	1,284	1,385	1,223
5º DECIL	0,619	1,302	1,015	1,270	1,275	1,411	1,271	1,361	1,215
6º DECIL	0,596	1,291	1,015	1,261	1,266	1,390	1,262	1,346	1,209
7º DECIL	0,571	1,279	1,014	1,252	1,256	1,369	1,252	1,329	1,203
8º DECIL	0,529	1,264	1,014	1,239	1,243	1,343	1,240	1,308	1,195
9º DECIL	0,451	1,244	1,014	1,223	1,226	1,311	1,224	1,282	1,184

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.14.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. GALICIA. E.B.P.F. 1990/91

	Grupo 1	Grupo 2	Grupo 3	Grupo 4	Grupo 5	Grupo 6	Grupo 7	Grupo 8	Grupo 9
	Aliment. bebid.	Vestido y	Vivienda	Menaje	Servicios	Transportes	Ocio, enseñanz	Otros b. y s.	Otros gastos
	Tabaco	Calzado	Calef. y Alum.		Médicos	y Comunicac.	Cultura		
β_0	2,104	-0,232	0,328	-0,120	0,004	-0,441	-0,078	-0,384	-0,181
t	19,918	-3,993	3,527	-3,678	0,155	-6,636	-2,902	-4,820	-4,461
LGTHPMH	-0,132	0,024	-0,009	0,013	0,001	0,041	0,009	0,036	0,016
t	-16,705	5,581	-1,258	5,325	0,789	7,975	4,542	5,960	5,309
F	279,050	31,153	1,584	28,357	0,622	63,614	20,633	35,524	28,196
R ²	0,231	0,027	0,001	0,015	0,000	0,046	0,010	0,048	0,024

	MEDIA	1,251	0,958	1,232	1,062	1,382	1,199	1,350	1,402
1º DECIL	0,700	1,326	0,960	1,295	1,066	1,589	1,243	1,517	1,639
2º DECIL	0,673	1,300	0,959	1,273	1,065	1,507	1,228	1,453	1,544
3º DECIL	0,654	1,285	0,958	1,261	1,064	1,467	1,220	1,421	1,498
4º DECIL	0,635	1,274	0,959	1,251	1,063	1,437	1,213	1,396	1,463
5º DECIL	0,615	1,263	0,958	1,243	1,063	1,411	1,206	1,375	1,435
6º DECIL	0,592	1,254	0,958	1,234	1,062	1,388	1,200	1,355	1,409
7º DECIL	0,564	1,244	0,958	1,226	1,062	1,365	1,194	1,336	1,384
8º DECIL	0,524	1,233	0,957	1,217	1,061	1,342	1,187	1,316	1,358
9º DECIL	0,453	1,219	0,957	1,204	1,060	1,312	1,178	1,291	1,326

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.15- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. MADRID. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_o	1,682	-0,039	-0,137	-0,011	-0,084	-0,301	0,015	-0,018	-0,096
t	19,031	-0,452	-0,791	-0,183	-1,766	-2,093	0,163	-0,175	-1,261
LGTHPMH	-0,106	0,008	0,031	0,004	0,008	0,030	0,003	0,011	0,010
t	-16,603	1,337	2,443	0,919	2,312	2,778	0,493	1,380	1,704
F	275,680	1,787	5,967	0,844	5,347	7,718	0,243	1,905	2,903
R ²	0,279	0,004	0,011	0,002	0,008	0,030	0,001	0,004	0,014

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA	0,516	1,108	1,105	1,089	1,294	1,270	1,054	1,082	1,258
1º DECIL	0,660	1,119	1,116	1,097	1,396	1,354	1,057	1,089	1,334
2º DECIL	0,629	1,116	1,113	1,095	1,361	1,326	1,056	1,087	1,309
3º DECIL	0,603	1,114	1,111	1,094	1,340	1,308	1,056	1,085	1,293
4º DECIL	0,582	1,112	1,109	1,092	1,325	1,296	1,056	1,085	1,282
5º DECIL	0,558	1,110	1,108	1,091	1,312	1,285	1,055	1,084	1,272
6º DECIL	0,536	1,109	1,107	1,091	1,302	1,277	1,055	1,083	1,265
7º DECIL	0,495	1,107	1,105	1,089	1,287	1,264	1,054	1,082	1,253
8º DECIL	0,445	1,105	1,103	1,088	1,273	1,252	1,054	1,081	1,242
9º DECIL	0,342	1,102	1,100	1,086	1,254	1,236	1,053	1,079	1,227

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.16.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. MURCIA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,664	-0,140	0,348	-0,057	0,064	-0,291	-0,025	-0,448	-0,116
t	10,919	-2,269	1,780	-1,052	1,766	-2,818	-0,541	-5,306	-2,349
LGTHPMH	-0,102	0,017	-0,010	0,008	-0,003	0,031	0,005	0,042	0,012
t	-9,024	3,604	-0,649	2,061	-1,204	3,917	1,412	6,554	3,190
F	81,433	12,993	0,422	4,247	1,451	15,345	1,993	42,952	10,178
R ²	0,220	0,019	0,002	0,010	0,004	0,027	0,004	0,083	0,019

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA	0,642	1,192	0,957	1,148	0,836	1,249	1,120	1,354	1,255
1º DECIL	0,730	1,233	0,958	1,171	0,857	1,321	1,134	1,522	1,331
2º DECIL	0,712	1,221	0,958	1,165	0,852	1,300	1,130	1,467	1,308
3º DECIL	0,698	1,213	0,958	1,160	0,849	1,286	1,127	1,434	1,293
4º DECIL	0,684	1,207	0,957	1,157	0,845	1,274	1,125	1,409	1,282
5º DECIL	0,670	1,201	0,957	1,153	0,842	1,264	1,123	1,386	1,271
6º DECIL	0,631	1,189	0,956	1,146	0,833	1,244	1,118	1,344	1,249
7º DECIL	0,631	1,189	0,956	1,146	0,833	1,244	1,118	1,344	1,249
8º DECIL	0,605	1,183	0,956	1,143	0,828	1,234	1,116	1,324	1,239
9º DECIL	0,561	1,175	0,956	1,138	0,820	1,220	1,113	1,299	1,225

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.16- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. NAVARRA. E.B.P.F. 1990/91

	Grupo 1	Grupo 2	Grupo 3	Grupo 4	Grupo 5	Grupo 6	Grupo 7	Grupo 8	Grupo 9
	Aliment. bebid.	Vestido y	Vivienda	Menaje	Servicios	Transportes	Ocio, enseñanz	Otros b. y s.	Otros gastos
	Tabaco	Calzado	Calef. y Alum.		Médicos	y Comunicac.	Cultura		
β_0	1,813	-0,130	0,529	-0,335	0,033	-0,628	0,090	-0,216	-0,140
t	10,758	-1,009	2,654	-3,042	0,817	-3,392	1,492	-1,513	-1,870
LGTHPMH	-0,115	0,017	-0,020	0,029	-0,001	0,054	-0,003	0,024	0,014
t	-9,327	1,781	-1,381	3,564	-0,240	3,878	-0,609	2,331	2,478
F	87,002	3,174	1,907	12,709	0,057	15,035	0,370	5,432	6,142
R ²	0,305	0,009	0,005	0,048	0,000	0,060	0,001	0,016	0,018

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,487	1,165	0,918	1,435	0,970	1,476	0,951	1,203	1,279
1º DECIL	0,624	1,187	0,922	1,630	0,971	1,721	0,953	1,237	1,348
2º DECIL	0,593	1,180	0,921	1,558	0,970	1,628	0,952	1,226	1,325
3º DECIL	0,571	1,176	0,920	1,521	0,970	1,582	0,952	1,220	1,312
4º DECIL	0,553	1,174	0,920	1,497	0,970	1,551	0,952	1,216	1,303
5º DECIL	0,528	1,170	0,919	1,470	0,970	1,519	0,952	1,210	1,293
6º DECIL	0,492	1,166	0,918	1,438	0,970	1,481	0,951	1,204	1,281
7º DECIL	0,460	1,163	0,917	1,417	0,970	1,456	0,951	1,199	1,272
8º DECIL	0,411	1,159	0,916	1,392	0,970	1,425	0,951	1,193	1,261
9º DECIL	0,315	1,153	0,914	1,359	0,970	1,386	0,950	1,185	1,246

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.17.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. PAIS VASCO. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,897	-0,284	0,535	-0,273	-0,006	-0,431	-0,023	-0,298	-0,118
t	14,824	-4,377	3,530	-5,005	-0,171	-5,398	-0,669	-3,437	-3,025
LGTHPMH	-0,121	0,027	-0,020	0,024	0,002	0,039	0,006	0,032	0,012
t	-12,894	5,684	-1,800	5,873	0,830	6,537	2,254	4,890	3,947
F	166,260	32,314	3,238	34,493	0,688	42,734	5,083	23,908	15,579
R ²	0,249	0,027	0,005	0,042	0,001	0,037	0,003	0,026	0,016

ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:

MEDIA	0,493	1,305	0,923	1,436	1,092	1,373	1,103	1,234	1,286
1º DECIL	0,635	1,398	0,927	1,656	1,098	1,524	1,112	1,286	1,366
2º DECIL	0,602	1,364	0,926	1,570	1,096	1,467	1,110	1,268	1,338
3º DECIL	0,575	1,345	0,925	1,523	1,095	1,453	1,108	1,258	1,321
4º DECIL	0,552	1,331	0,924	1,492	1,094	1,414	1,106	1,250	1,309
5º DECIL	0,528	1,319	0,924	1,466	1,093	1,395	1,105	1,243	1,298
6º DECIL	0,497	1,306	0,923	1,439	1,092	1,375	1,104	1,235	1,287
7º DECIL	0,460	1,294	0,922	1,414	1,091	1,357	1,102	1,228	1,276
8º DECIL	0,410	1,281	0,921	1,389	1,089	1,338	1,101	1,220	1,265
9º DECIL	0,319	1,264	0,920	1,357	1,088	1,314	1,098	1,210	1,250

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.18.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. LA RIOJA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	2,164	-0,399	0,593	-0,153	0,014	-0,689	-0,035	-0,378	-0,134
t	10,241	-3,835	2,991	-1,841	0,167	-3,412	-0,391	-2,556	-1,234
LGTHPMH	-0,139	0,036	-0,026	0,015	0,001	0,058	0,006	0,037	0,013
t	-8,897	4,461	-1,682	2,429	0,096	3,814	0,920	3,343	1,641
F	79,154	19,897	2,828	5,898	0,009	14,551	0,846	11,175	2,694
R ²	0,275	0,054	0,011	0,019	0,000	0,076	0,004	0,041	0,008
ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,508	1,429	0,896	1,290	1,027	1,597	1,127	1,300	1,283
1º DECIL	0,645	1,649	0,904	1,375	1,027	2,127	1,141	1,394	1,363
2º DECIL	0,619	1,576	0,902	1,350	1,027	1,923	1,137	1,365	1,339
3º DECIL	0,598	1,534	0,900	1,334	1,027	1,819	1,135	1,348	1,324
4º DECIL	0,568	1,488	0,899	1,315	1,027	1,717	1,132	1,328	1,307
5º DECIL	0,547	1,464	0,898	1,305	1,027	1,667	1,130	1,317	1,297
6º DECIL	0,524	1,443	0,896	1,296	1,027	1,623	1,128	1,307	1,288
7º DECIL	0,486	1,414	0,895	1,283	1,027	1,568	1,126	1,293	1,276
8º DECIL	0,424	1,381	0,892	1,267	1,027	1,507	1,122	1,276	1,261
9º DECIL	0,315	1,345	0,889	1,248	1,026	1,445	1,118	1,256	1,243

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

CUADRO A2.19.- CURVAS DE ENGEL SEGUN EL MODELO DE WORKING-LESER. CEUTA Y MELILLA. E.B.P.F. 1990/91

	Grupo 1 Aliment, bebid. Tabaco	Grupo 2 Vestido y Calzado	Grupo 3 Vivienda Calef. y Alum.	Grupo 4 Menaje	Grupo 5 Servicios Médicos	Grupo 6 Transportes y Comunicac.	Grupo 7 Ocio, enseñanz Cultura	Grupo 8 Otros b. y s.	Grupo 9 Otros gastos
β_0	1,388	0,003	0,349	-0,034	-0,010	-0,029	-0,092	-0,543	-0,045
t	3,848	0,018	1,225	-0,380	-0,223	-0,393	-1,556	-4,953	-0,825
LGTHPMH	-0,076	0,007	-0,010	0,006	0,002	0,007	0,010	0,049	0,006
t	-2,771	0,578	-0,480	0,886	0,544	1,315	2,097	5,731	1,377
F	7,676	0,335	0,230	0,785	0,296	1,730	4,399	32,845	1,897
R ²	0,093	0,002	0,002	0,007	0,001	0,007	0,020	0,116	0,006
ELASTICIDAD RESPECTO GASTO TOTAL DEL HOGAR EVALUADA EN:									
MEDIA	0,802	1,073	0,951	1,131	1,127	1,107	1,257	1,461	1,181
1º DECIL	0,832	1,078	0,953	1,149	1,143	1,118	1,335	1,790	1,216
2º DECIL	0,823	1,077	0,952	1,143	1,138	1,114	1,306	1,646	1,204
3º DECIL	0,818	1,076	0,952	1,139	1,135	1,112	1,292	1,584	1,197
4º DECIL	0,813	1,075	0,951	1,137	1,132	1,111	1,280	1,539	1,192
5º DECIL	0,808	1,074	0,951	1,134	1,129	1,109	1,269	1,499	1,186
6º DECIL	0,804	1,074	0,951	1,132	1,128	1,107	1,261	1,472	1,182
7º DECIL	0,798	1,073	0,950	1,129	1,125	1,106	1,251	1,442	1,178
8º DECIL	0,789	1,072	0,950	1,126	1,122	1,103	1,238	1,403	1,171
9º DECIL	0,780	1,071	0,949	1,123	1,119	1,101	1,228	1,375	1,166

Fuente: Elaboración propia a partir de los datos de la E.B.P.F. 1990/91 (I.N.E.)

ANDALUCIA				ARAGON				ASTURIAS			
W1				W1				W1			
	coef.	t			cte	t			coef.	t	
CTE	1,855	29,040		CTE	1,702	12,108		CTE	1,780882	9,897895	
LGTHPC	-0,111	-23,277		LGTHPC	-0,101	-9,997		LGTHPC	-0,10467	-8,17214	
UC	-0,008	-3,217		UC	-0,003	-0,374 *		UC	-0,01989	-2,28255	
ED2	-0,015	-3,072		ED2	-0,001	-0,107 *		ED2	-0,00836	-0,38585 *	
ED3	-0,031	-4,131		ED3	-0,035	-2,254		ED3	-0,0203	-0,84015 *	
ED4	-0,046	-5,302		ED4	-0,020	-1,277 *		ED4	-0,00857	-0,2985 *	
PI2	-0,008	-1,662 *		PI2	-0,001	-0,142 *		PI2	-0,01214	-1,07232 *	
PI3	-0,019	-2,918		PI3	-0,014	-1,080 *		PI3	0,003857	0,196178 *	
PI4	-0,025	-2,737		PI4	-0,019	-0,821 *		PI4	-0,04519	-1,72924 *	
SXM	0,000	-0,013 *		SXM	-0,034	-2,600		SXM	-0,0116	-0,65632 *	
TM2	-0,001	-0,196 *		TM2	-0,026	-2,089		TM2	-0,00706	-0,20947 *	
TM3	-0,009	-1,248 *		TM3	-0,015	-1,321 *		TM3	-0,01447	-0,54743 *	
SE1	-0,030	-2,317		SE1	-0,021	-0,759 *		SE1	0,098143	1,728407 *	
SE2	-0,011	-1,294 *		SE2	0,035	1,801 *		SE2	0,01811	0,325747 *	
SE34	-0,036	-5,476		SE34	-0,056	-4,245		SE34	-0,06437	-3,61777	
SE56	-0,030	-5,636		SE56	-0,042	-3,796		SE56	-0,02244	-1,53044 *	
SE7	-0,049	-2,844		SE7	0,003	0,084 *		SE7	-0,09419	-5,36221	
SE8	-0,037	-2,118		SE8	-0,047	-2,243		SE8	-0,09912	-3,81811	
ARV	-0,002	-0,408 *		ARV	0,004	0,266 *		ARV	0,005927	0,427588 *	
F	64,901			F	26,967			F	13,075		
R2	0,304			R2	0,320			R2	0,310777		
W2				W2				W2			
	coef.	t			cte	t			coef.	t	
CTE	-0,409	-9,244		CTE	-0,799	-8,326		CTE	-0,36582	-2,98542	
LGTHPC	0,037	10,952		LGTHPC	0,064	9,067		LGTHPC	0,030952	3,535885	
UC	0,009	4,945		UC	0,025	4,697		UC	0,017978	2,637264	
ED2	0,000	-0,078 *		ED2	0,008	0,854 *		ED2	0,013443	1,114227 *	
ED3	-0,010	-1,882 *		ED3	-0,002	-0,118 *		ED3	0,018245	1,20489 *	
ED4	-0,024	-3,392		ED4	-0,004	-0,246 *		ED4	0,001548	0,088232 *	
PI2	-0,002	-0,692 *		PI2	-0,021	-2,683		PI2	-0,00083	-0,07645 *	
PI3	0,001	0,122 *		PI3	-0,028	-2,277		PI3	-0,01873	-1,27202 *	
PI4	-0,005	-0,739 *		PI4	-0,044	-2,170		PI4	-0,02003	-0,97079 *	
SXM	0,002	0,515 *		SXM	0,015	1,511 *		SXM	0,020551	1,461319 *	
TM2	-0,011	-2,175		TM2	0,006	0,482 *		TM2	-0,00313	-0,1817 *	
TM3	-0,023	-5,012		TM3	-0,019	-2,048		TM3	-0,00646	-0,36069 *	
SE1	0,029	2,801		SE1	0,013	0,759 *		SE1	-0,04376	-2,35933	
SE2	0,010	1,843 *		SE2	-0,001	-0,027 *		SE2	0,017251	0,749124 *	
SE34	0,009	1,651 *		SE34	0,005	0,381 *		SE34	-0,00042	-0,02939 *	
SE56	0,016	3,916		SE56	0,005	0,440 *		SE56	0,009043	0,966877 *	
SE7	0,005	0,439 *		SE7	-0,054	-3,372		SE7	-0,01819	-1,77703 *	
SE8	-0,007	-0,581 *		SE8	0,166	8,211		SE8	0,007197	0,243371 *	
ARV	-0,015	-4,137		ARV	0,005	0,399 *		ARV	-0,02434	-2,357	
F	12,995			F	19,374			F	4,3292		
R2	0,066			R2	0,142			R2	0,070494		
ANDALUCIA				ARAGON				ASTURIAS			
W3				W3				W3			
	coef.	t			cte	t			coef.	t	
CTE	0,735	7,998		CTE	1,259	7,144		CTE	0,909225	3,186887	
LGTHPC	-0,028	-4,067		LGTHPC	-0,067	-5,362		LGTHPC	-0,04181	-2,04953	
UC	-0,038	-12,075		UC	-0,048	-6,080		UC	-0,04879	-4,23108	
ED2	-0,008	-1,409 *		ED2	-0,015	-1,081 *		ED2	-0,01334	-0,61281 *	
ED3	-0,004	-0,530 *		ED3	-0,020	-0,995 *		ED3	-0,00604	-0,25639 *	
ED4	0,017	1,660 *		ED4	0,025	1,109 *		ED4	-0,01173	-0,39058 *	
PI2	-0,022	-4,223		PI2	-0,024	-2,086		PI2	-0,01123	-0,77573 *	
PI3	-0,028	-3,569		PI3	-0,024	-1,878 *		PI3	-0,00613	-0,26821 *	
PI4	-0,015	-1,497 *		PI4	-0,055	-2,755		PI4	0,004556	0,137967 *	
SXM	0,026	3,862		SXM	0,042	2,470		SXM	0,037068	1,984958	
TM2	0,001	0,072 *		TM2	0,013	0,737 *		TM2	-0,0132	-0,50402 *	
TM3	0,016	1,977		TM3	0,057	4,630		TM3	0,01893	0,776552 *	
SE1	-0,029	-2,154		SE1	-0,003	-0,154 *		SE1	0,079279	1,065575 *	
SE2	-0,024	-2,654		SE2	-0,041	-1,932 *		SE2	0,036557	1,582482 *	
SE34	-0,038	-5,233		SE34	-0,021	-1,591 *		SE34	0,01243	0,644711 *	
SE56	-0,042	-6,412		SE56	-0,048	-3,845		SE56	-0,00749	-0,49542 *	
SE7	-0,039	-2,770		SE7	-0,097	-4,534		SE7	0,051061	1,953721 *	
SE8	-0,003	-0,150 *		SE8	-0,024	-0,383 *		SE8	0,046454	1,904278 *	
ARV	0,027	3,796		ARV	0,024	2,220		ARV	0,017443	0,961257 *	
F	31,677			F	16,417			F	6,6127		
R2	0,177			R2	0,286			R2	0,16455		

W4			W4			W4		
	coef.	t		cte	t		coef.	t
CTE	-0,060	-2,221	CTE	-0,086	-1,839 *	CTE	-0,18771	-2,8465
LGTHPC	0,009	4,317	LGTHPC	0,011	3,275	LGTHPC	0,017911	3,71637
UC	0,000	0,008 *	UC	-0,007	-2,427	UC	-0,00411	-1,04455 *
ED2	-0,003	-1,204 *	ED2	0,000	-0,092 *	ED2	-0,00294	-0,30103 *
ED3	-0,004	-1,031 *	ED3	0,017	2,170	ED3	-0,00732	-0,60506 *
ED4	0,012	2,371	ED4	0,009	0,916 *	ED4	0,00213	0,107532 *
PI2	0,002	0,904 *	PI2	0,004	0,869 *	PI2	0,002348	0,407839 *
PI3	-0,004	-1,614 *	PI3	0,007	1,072 *	PI3	0,012823	1,247773 *
PI4	0,000	0,119 *	PI4	0,015	2,161	PI4	-0,00007	-0,00564 *
SXM	0,002	0,686 *	SXM	-0,005	-0,788 *	SXM	0,016351	1,822585 *
TM2	-0,001	-0,346 *	TM2	0,002	0,365 *	TM2	0,000679	0,076186 *
TM3	-0,003	-1,228 *	TM3	0,002	0,585 *	TM3	0,004283	0,487325 *
SE1	-0,003	-0,532 *	SE1	-0,003	-0,369 *	SE1	-0,01407	-1,2062 *
SE2	0,004	1,110 *	SE2	0,001	0,064 *	SE2	-0,00686	-0,37725 *
SE34	0,000	-0,104 *	SE34	0,001	0,131 *	SE34	-0,0152	-1,80889 *
SE56	0,000	-0,081 *	SE56	0,003	0,530 *	SE56	0,005665	0,69548 *
SE7	-0,003	-0,699 *	SE7	-0,008	-1,164 *	SE7	-0,02206	-1,64704 *
SE8	0,003	0,303 *	SE8	-0,011	-1,509 *	SE8	0,007538	0,413156 *
ARV	0,003	1,008 *	ARV	0,004	0,546 *	ARV	0,018691	2,254179
F	2,886		F	3,372		F	2,9947	
R2	0,020		R2	0,048		R2	0,076427	
ANDALUCIA			ARAGON			ASTURIAS		
W5			W5			W5		
	coef.	t		cte	t		coef.	t
CTE	-0,013	-0,729 *	CTE	-0,081	-2,195	CTE	-0,02221	-0,46913 *
LGTHPC	0,002	1,700 *	LGTHPC	0,007	2,511	LGTHPC	0,003371	0,951682 *
UC	0,000	0,572 *	UC	0,001	0,626 *	UC	0,001045	0,406557 *
ED2	0,002	1,270 *	ED2	0,009	2,379	ED2	-0,00583	-1,04589 *
ED3	0,004	1,632 *	ED3	0,005	0,888 *	ED3	0,017884	1,989367
ED4	0,003	0,733 *	ED4	0,007	1,171 *	ED4	-0,00133	-0,18525 *
PI2	-0,002	-0,970 *	PI2	0,000	0,120 *	PI2	-0,00162	-0,33139 *
PI3	-0,002	-0,852 *	PI3	0,002	0,317 *	PI3	-0,00533	-0,86693 *
PI4	-0,005	-1,928 *	PI4	-0,003	-0,491 *	PI4	-0,01483	-1,89681 *
SXM	0,000	0,011 *	SXM	0,002	0,368 *	SXM	-2,0e-06	-0,0003 *
TM2	0,003	1,413 *	TM2	0,002	0,488 *	TM2	0,000801	0,095598 *
TM3	0,002	0,788 *	TM3	0,004	1,072 *	TM3	-0,00448	-0,52889 *
SE1	0,008	1,742 *	SE1	-0,001	-0,184 *	SE1	-0,01167	-2,30021
SE2	0,002	0,876 *	SE2	-0,007	-1,270 *	SE2	-0,01183	-1,81905 *
SE34	0,003	1,170 *	SE34	-0,001	-0,200 *	SE34	0,003763	0,601706 *
SE56	0,002	1,174 *	SE56	-0,006	-1,082 *	SE56	0,003336	0,625035 *
SE7	-0,002	-0,529 *	SE7	-0,002	-0,148 *	SE7	-0,0087	-1,07075 *
SE8	0,016	1,778 *	SE8	-0,024	-3,438	SE8	0,047009	1,312528 *
ARV	0,003	1,609 *	ARV	-0,008	-2,167	ARV	-0,0033	-0,58097 *
F	2,290		F	2,198		F	5,0037	
R2	0,010		R2	0,028		R2	0,072745	
W6			W6			W6		
	coef.	t		cte	t		coef.	t
CTE	-0,524	-10,774	CTE	-0,431	-4,199	CTE	-0,83281	-4,55049
LGTHPC	0,042	11,603	LGTHPC	0,037	4,662	LGTHPC	0,063321	4,537561
UC	0,013	6,390	UC	0,010	1,828 *	UC	0,031652	4,204883
ED2	0,013	3,151	ED2	-0,004	-0,597 *	ED2	0,01583	1,326377 *
ED3	0,014	1,968	ED3	-0,002	-0,180 *	ED3	-0,00713	-0,36309 *
ED4	0,019	2,092	ED4	-0,004	-0,288 *	ED4	0,022104	0,820378 *
PI2	0,012	3,124	PI2	0,024	2,902	PI2	-0,00223	-0,1787 *
PI3	0,016	2,765	PI3	0,013	1,311 *	PI3	-0,01101	-0,43641 *
PI4	0,007	0,880 *	PI4	0,047	2,333	PI4	0,081572	1,579417 *
SXM	-0,015	-3,653	SXM	-0,012	-1,528 *	SXM	-0,00806	-0,6378 *
TM2	0,005	0,890 *	TM2	-0,021	-1,958 *	TM2	0,008712	0,479819 *
TM3	-0,003	-0,499 *	TM3	-0,033	-3,186	TM3	-0,01848	-0,9262 *
SE1	0,031	2,267	SE1	0,016	1,025 *	SE1	0,016386	0,446498 *
SE2	0,013	2,067	SE2	-0,007	-0,466 *	SE2	-0,05009	-2,68741
SE34	0,025	4,109	SE34	0,038	3,674	SE34	0,019262	1,09753 *
SE56	0,032	6,720	SE56	0,052	4,889	SE56	0,022309	1,625418 *
SE7	0,072	3,359	SE7	0,068	1,888 *	SE7	0,049166	1,662742 *
SE8	0,017	0,982 *	SE8	-0,017	-0,651 *	SE8	-0,02631	-0,86381 *
ARV	-0,011	-2,520	ARV	-0,011	-1,144 *	ARV	-0,02857	-1,92287 *
F	32,687		F	9,670		F	7,7294	
R2	0,135		R2	0,157		R2	0,201649	

ANDALUCIA			ARAGON			ASTURIAS		
W7			W7			W7		
	coef.	t		cte	t		coef.	t
CTE	-0,130	-4,290	CTE	-0,120	-2,609	CTE	-0,0888	-1,55033 *
LGTHPC	0,010	4,467	LGTHPC	0,008	2,286	LGTHPC	0,006277	1,525957 *
UC	0,008	6,754	UC	0,014	4,186	UC	0,018411	4,740157 *
ED2	0,006	3,090	ED2	0,003	0,659 *	ED2	-0,0003	-0,04726 *
ED3	0,016	4,118	ED3	0,017	2,342	ED3	0,020344	1,635425 *
ED4	0,018	4,198	ED4	0,017	1,875 *	ED4	-0,00284	-0,2481 *
PI2	0,003	1,334 *	PI2	0,001	0,309 *	PI2	-0,00432	-0,7248 *
PI3	0,001	0,312 *	PI3	-0,002	-0,246 *	PI3	-0,00875	-0,99439 *
PI4	0,001	0,302 *	PI4	-0,011	-1,339 *	PI4	-0,03482	-2,98289 *
SXM	0,002	0,945 *	SXM	0,010	1,989	SXM	-0,00235	-0,40726 *
TM2	0,003	1,554 *	TM2	0,008	2,314	TM2	-0,00551	-1,33001 *
TM3	0,011	4,959	TM3	0,018	5,594	TM3	0,019085	3,798553 *
SE1	0,006	1,384 *	SE1	0,008	1,308 *	SE1	-0,02046	-3,23898 *
SE2	0,008	2,470	SE2	0,019	1,813 *	SE2	-0,02494	-3,00459 *
SE34	0,014	4,095	SE34	0,020	3,575	SE34	0,012579	1,015334 *
SE56	0,012	5,401	SE56	0,013	2,414	SE56	0,002226	0,365222 *
SE7	0,009	1,181 *	SE7	0,020	1,452 *	SE7	0,098384	1,410173 *
SE8	0,009	1,301 *	SE8	-0,029	-2,403	SE8	0,030394	0,753227 *
ARV	0,000	-0,099 *	ARV	-0,005	-0,998 *	ARV	-0,00239	-0,30487 *
F	22,956		F	19,089		F	17,098	
R2	0,114		R2	0,213		R2	0,214692	
W8			W8			W8		
	coef.	t		cte	t		coef.	t
CTE	-0,318	-6,861	CTE	-0,392	-2,829	CTE	-0,05456	-0,45673 *
LGTHPC	0,028	8,075	LGTHPC	0,035	3,412	LGTHPC	0,01011	1,064463
UC	0,013	6,065	UC	0,007	0,978 *	UC	0,004825	0,475034 *
ED2	0,006	1,547 *	ED2	-0,009	-0,866 *	ED2	-0,01443	-0,75524 *
ED3	0,015	2,467	ED3	0,001	0,102 *	ED3	-0,03224	-1,52543 *
ED4	-0,002	-0,288 *	ED4	-0,044	-3,045	ED4	-0,01051	-0,38415 *
PI2	0,017	5,281	PI2	0,010	1,218 *	PI2	0,021417	2,7394
PI3	0,036	7,244	PI3	0,041	4,117	PI3	0,036716	2,009827
PI4	0,041	5,506	PI4	0,064	2,575	PI4	0,015315	0,548933 *
SXM	-0,014	-3,211	SXM	-0,016	-1,500 *	SXM	-0,03389	-2,21627
TM2	0,001	0,253 *	TM2	0,019	1,173 *	TM2	0,020314	0,74258 *
TM3	0,008	1,706 *	TM3	0,000	0,009 *	TM3	0,020036	0,740757 *
SE1	-0,018	-2,228	SE1	0,007	0,517 *	SE1	-0,06416	-3,02012
SE2	0,001	0,207 *	SE2	0,019	0,869 *	SE2	0,058384	0,7985 *
SE34	0,018	3,551	SE34	0,023	2,042	SE34	0,036607	1,79139 *
SE56	0,009	2,210	SE56	0,028	2,354	SE56	0,010901	0,927182 *
SE7	0,009	0,627 *	SE7	0,061	3,172	SE7	-0,07767	-2,81414
SE8	-0,001	-0,127 *	SE8	-0,001	-0,024 *	SE8	0,018385	0,75514 *
ARV	-0,001	-0,311 *	ARV	-0,007	-0,721 *	ARV	0,011048	0,749664 *
F	27,670		F	7,256		F	5,2188	
R2	0,131		R2	0,110		R2	0,121171	
ANDALUCIA			ARAGON			ASTURIAS		
W9			W9			W9		
	coef.	t		cte	t		coef.	t
CTE	-0,137	-6,026	CTE	-0,046	-0,865 *	CTE	-0,12932	-1,99012
LGTHPC	0,012	7,087	LGTHPC	0,006	1,471 *	LGTHPC	0,013739	2,814071
UC	0,003	2,813	UC	0,002	0,577 *	UC	-0,001	-0,27173 *
ED2	0,000	-0,254 *	ED2	0,009	1,250 *	ED2	0,015238	1,57851 *
ED3	0,001	0,327 *	ED3	0,019	1,980	ED3	0,016208	1,206346 *
ED4	0,003	0,642 *	ED4	0,014	1,323 *	ED4	0,009428	0,721047 *
PI2	0,000	-0,238 *	PI2	0,006	1,084 *	PI2	0,010459	1,357821 *
PI3	0,000	0,022 *	PI3	0,005	0,704 *	PI3	-0,00328	-0,34388 *
PI4	0,000	-0,113 *	PI4	0,006	0,565 *	PI4	0,01643	0,982569 *
SXM	-0,004	-1,670 *	SXM	-0,001	-0,111 *	SXM	-0,01811	-2,11262
TM2	0,000	-0,163 *	TM2	-0,003	-0,477 *	TM2	-0,00107	-0,07286 *
TM3	0,000	0,015 *	TM3	-0,015	-2,592	TM3	-0,01768	-1,32356 *
SE1	0,005	0,970 *	SE1	-0,015	-1,782 *	SE1	-0,03861	-3,30518
SE2	-0,003	-1,169 *	SE2	-0,019	-1,934 *	SE2	-0,0418	-2,46115
SE34	0,005	1,942	SE34	-0,007	-1,047 *	SE34	-0,00443	-0,32595 *
SE56	0,001	0,575 *	SE56	-0,004	-0,672 *	SE56	-0,02349	-2,91733
SE7	-0,002	-0,358 *	SE7	0,008	0,585 *	SE7	0,023355	2,544332
SE8	0,001	0,235 *	SE8	-0,012	-1,460 *	SE8	-0,03513	-3,246
ARV	-0,003	-1,292 *	ARV	-0,003	-0,904 *	ARV	0,003285	0,504761 *
F	6,947		F	1,649		F	12,769	
R2	0,030		R2	0,026		R2	0,083848	

BALEARES				CANARIAS				CANTABRIA			
W1				1				1			
	coef.	t			cte	t			coef.	t	
CTE	1,471886	8,137647		CTE	1,567931	10,51162		CTE	1,746597	12,46273	
LGTHPC	-0,09064	-7,04203		LGTHPC	-0,09081	-8,4214		LGTHPC	-0,10782	-11,2683	
UC	0,017118	1,736054 *		UC	0,001805	0,260411 *		UC	-0,01468	-2,63045	
ED2	0,002533	0,194426 *		ED2	-0,04002	-3,04093		ED2	0,012257	0,552224 *	
ED3	-0,05928	-3,36666		ED3	-0,07548	-5,12419		ED3	0,00606	0,25371 *	
ED4	-0,07741	-4,0321		ED4	-0,07664	-4,37946		ED4	-0,02005	-0,71221 *	
PI2	-0,00412	-0,36428		PI2	-0,01136	-1,28115 *		PI2	0,007665	0,812138 *	
PI3	-0,02765	-1,53156		PI3	-0,02833	-1,87492 *		PI3	0,00706	0,57709 *	
PI4	-0,01578	-0,57726		PI4	-0,0499	-2,52163		PI4	0,026155	1,078156 *	
SXM	0,002901	0,237171 *		SXM	-0,00018	-0,0129 *		SXM	-0,00279	-0,19944 *	
TM2	-0,00366	-0,24808		TM2	0,008121	0,545173 *		TM2	-0,0054	-0,23714 *	
TM3	0,01353	0,87936 *		TM3	-0,01314	-0,93259 *		TM3	0,005955	0,462616 *	
SE1	-0,07194	-2,2998		SE1	-0,08802	-2,60528		SE1	0,038953	1,573405 *	
SE2	-0,02165	-0,47279		SE2	-0,00668	-0,18172 *		SE2	0,074436	1,668111 *	
SE34	-0,03899	-2,24417		SE34	-0,03686	-2,25161		SE34	-0,0255	-1,40908 *	
SE56	-0,03617	-2,23438		SE56	-0,04443	-3,80743		SE56	-0,02391	-1,71992 *	
SE7	-0,06843	-3,06512		SE7	-0,00186	-0,03696 *		SE7	0,009439	0,276401 *	
				SE8	-0,04553	-1,02467 *		SE8	-0,04685	-1,72163 *	
ARV	-0,02827	-1,76178		ARV	-0,01784	-0,96317 *		ARV	0,014176	1,075935 *	
F	15,877			F	16,215			F	12,502		
R2	0,334433			R2	0,298519			R2	0,304165		
W2				W2				W2			
	coef.	t			cte	t			coef.	t	
CTE	-0,38388	-3,72298		CTE	-0,37229	-5,58033		INTERCPT	-0,41945	-2,49908	
LGTHPC	0,033342	4,443491		LGTHPC	0,031488	6,47121		LGTHPC	0,039468	3,409978	
UC	0,007771	1,371509 *		UC	0,008706	2,425815		UC	0,009869	1,669182 *	
ED2	-0,02598	-2,70288		ED2	0,007292	1,065631 *		ED2	-0,04825	-2,02805	
ED3	-0,02971	-2,48787		ED3	-0,00488	-0,52447 *		ED3	-0,01623	-0,61757 *	
ED4	-0,0364	-2,41195		ED4	-0,01362	-1,07508 *		ED4	-0,05971	-2,1319	
PI2	0,011282	1,119362 *		PI2	-0,00953	-1,55113 *		PI2	-0,00173	-0,16335 *	
PI3	0,025556	1,945771 *		PI3	-0,01929	-2,20413		PI3	-0,00073	-0,03661 *	
PI4	0,001885	0,104162		PI4	-0,01616	-1,11802 *		PI4	-0,0284	-1,79112 *	
SXM	0,001784	0,140879		SXM	-0,0033	-0,47619 *		SXM	0,025758	1,462917 *	
TM2	-0,00707	-0,62498		TM2	-0,00412	-0,45123 *		TM2	-0,01695	-1,33174 *	
TM3	-0,01046	-0,93495		TM3	0,004287	0,476434 *		TM3	-0,01121	-0,86451 *	
SE1	0,030027	0,504281 *		SE1	0,012365	0,679271 *		SE1	-0,01274	-0,88984 *	
SE2	0,048811	2,053931		SE2	0,03702	1,217216 *		SE2	0,051303	1,00303 *	
SE34	0,016611	1,558114 *		SE34	0,008262	0,991842 *		SE34	0,026356	1,807312 *	
SE56	0,007408	0,770981 *		SE56	0,00953	1,543937 *		SE56	0,026939	2,307306	
SE7	0,002879	0,156526 *		SE7	0,001258	0,052796 *		SE7	0,010288	0,312212 *	
				SE8	0,045105	1,299527 *		SE8	0,124695	1,962621	
ARV	0,010176	1,003286 *		ARV	0,007443			ARV	0,006974	0,348942 *	
F	2,2643			F	4,3764			F	5,1353		
R2	0,092126			R2	0,071574			R2	0,107859		
BALEARES				CANARIAS				CANTABRIA			
W3				W3				W3			
	coef.	t			cte	t			coef.	t	
CTE	1,0401	4,72179		CTE	1,034398	7,366379		CTE	0,389112	1,217555 *	
LGTHPC	-0,04382	-2,80221		LGTHPC	-0,04801	-4,7721		LGTHPC	0,001113	0,04864 *	
UC	-0,06231	-5,96043		UC	-0,04064	-6,99112		UC	-0,03732	-3,28847	
ED2	0,03889	2,590555		ED2	-0,00823	-0,65123 *		ED2	-0,01443	-0,46029 *	
ED3	0,067004	3,00818		ED3	-0,01187	-0,69915 *		ED3	-0,03697	-0,97236 *	
ED4	0,067228	2,084996		ED4	0,03898	1,599495 *		ED4	-0,02285	-0,47427 *	
PI2	-0,02761	-2,2107		PI2	-0,02112	-2,00069		PI2	-0,0213	-1,4339 *	
PI3	-0,00736	-0,34477		PI3	-0,01946	-1,211 *		PI3	-0,04624	-1,77921 *	
PI4	0,028397	0,692999 *		PI4	-0,01624	-0,83181 *		PI4	-0,05337	-1,92901 *	
SXM	-0,02968	-1,93651		SXM	0,030989	2,364346		SXM	0,015522	0,857092 *	
TM2	-0,00653	-0,27197		TM2	0,005484	0,284502 *		TM2	-0,0133	-0,55392 *	
TM3	-0,01677	-0,79062		TM3	-0,0183	-1,01027 *		TM3	0,001019	0,050846 *	
SE1	-0,02213	-0,71399		SE1	-0,01759	-0,6316 *		SE1	-0,01774	-0,82867 *	
SE2	-0,05787	-1,21335		SE2	-0,07002	-2,99373		SE2	-0,06219	-1,14675 *	
SE34	-0,05503	-2,22738		SE34	-0,04561	-2,81055		SE34	0,021935	0,764437 *	
SE56	-0,09113	-4,96836		SE56	-0,0434	-3,00476		SE56	-0,02892	-1,33566 *	
SE7	-0,09863	-4,02019		SE7	-0,08212	-2,19296		SE7	-0,03828	-1,23596 *	
				SE8	0,017056	0,391809 *		SE8	0,00168	0,023941 *	
ARV	0,030482	1,524415 *		ARV	0,014576	0,768325 *		ARV	0,021984	0,822341 *	
F	15,059			F	12,655			F	10,377		
R2	0,256511			R2	0,222212			R2	0,175916		

W4			W4			W4		
	coef.	t		cte	t		coef.	t
CTE	-0,1313	-1,94642	CTE	-0,14906	-2,23942	CTE	0,022969	0,289317 *
LGTHPC	0,013213	2,675074	LGTHPC	0,013868	2,790708	LGTHPC	0,001547	0,266361 *
UC	-0,00661	-1,67152	UC	-0,00196	-0,87219 *	UC	-0,00587	-1,70007 *
ED2	0,010637	1,899316 *	ED2	-0,00303	-0,47957 *	ED2	0,018608	2,576962
ED3	0,020094	2,052792	ED3	0,001822	0,191736 *	ED3	0,012819	1,264967 *
ED4	0,016415	1,266438 *	ED4	0,015981	1,523066 *	ED4	0,008638	0,613947 *
PI2	0,009487	1,534317 *	PI2	0,014916	2,758547	PI2	-0,00185	-0,30079 *
PI3	-0,00367	-0,40711	PI3	0,013486	2,008711	PI3	0,018964	1,515254 *
PI4	-0,00635	-0,77048	PI4	0,009864	1,003775 *	PI4	-0,01419	-1,16826 *
SXM	0,014542	1,778842	SXM	0,002524	0,399201 *	SXM	-0,00396	-0,41152 *
TM2	0,012278	1,72179 *	TM2	0,018505	2,27777	TM2	-0,00374	-0,39468 *
TM3	0,005545	0,723897	TM3	0,011203	1,581279 *	TM3	0,000438	0,057519 *
SE1	-0,00358	-0,30544	SE1	-0,0102	-0,85503 *	SE1	0,042685	2,470964
SE2	-0,02224	-2,31675	SE2	-0,0076	-0,77339 *	SE2	-0,02535	-1,83282 *
SE34	-0,00987	-1,18441	SE34	-0,00422	-0,5374 *	SE34	-0,00655	-0,57627 *
SE56	-0,00229	-0,36088	SE56	-0,00113	-0,16335 *	SE56	0,007753	0,897222 *
SE7	-0,00641	-0,459 *	SE7	0,006412	0,405885 *	SE7	0,015739	0,892307 *
ARV	0,017165	1,488081 *	SE8	-0,01093	-0,84414 *	SE8	-0,01192	-0,66253 *
			ARV	0,024718	2,755094	ARV	0,016611	1,029768 *
F	4,7474		F	2,7009		F	2,2361	
R2	0,115835		R2	0,094221		R2	0,070123	
BALEARES			CANARIAS			CANTABRIA		
W5			W5			W5		
	coef.	t		cte	t		coef.	t
CTE	0,064292	0,81854 *	CTE	-0,04314	-0,79143 *	CTE	-0,10063	-1,87038 *
LGTHPC	-0,00232	-0,41607	LGTHPC	0,005428	1,30589 *	LGTHPC	0,00841	2,116899
UC	-0,00132	-0,30601	UC	0,000832	0,409862 *	UC	0,004085	1,331993 *
ED2	0,007311	1,635971 *	ED2	0,002431	0,491907 *	ED2	-0,0014	-0,13817 *
ED3	0,007661	1,338001 *	ED3	0,005082	0,768511 *	ED3	0,003901	0,369698 *
ED4	0,008565	0,906152 *	ED4	-0,01433	-1,67722 *	ED4	0,008287	0,487084 *
PI2	-0,00073	-0,12889	PI2	0,000334	0,075948 *	PI2	0,004579	0,80093 *
PI3	-0,00773	-0,93149	PI3	-0,00086	-0,14004 *	PI3	-0,00457	-0,55513 *
PI4	-0,00477	-0,35293	PI4	-0,0111	-1,57797 *	PI4	0,009187	0,633716 *
SXM	0,006777	1,296734 *	SXM	0,003648	0,676666 *	SXM	-0,0078	-1,10031 *
TM2	-0,01459	-1,75442	TM2	0,001583	0,225682 *	TM2	0,010585	1,203056 *
TM3	-0,01431	-1,64894 *	TM3	-0,00215	-0,31865 *	TM3	0,005601	1,029166 *
SE1	0,006466	0,300937 *	SE1	-0,01871	-1,56 *	SE1	0,005144	0,555997 *
SE2	-0,01082	-1,11677	SE2	-0,00256	-0,3066 *	SE2	-0,01778	-2,07668
SE34	0,015491	1,667004 *	SE34	0,009518	1,351232 *	SE34	-0,01187	-1,18285 *
SE56	0,012432	2,052175	SE56	-0,00438	-1,11482 *	SE56	-0,00957	-1,32481 *
SE7	0,002071	0,126178 *	SE7	0,015123	0,531386 *	SE7	-0,0289	-3,3346
ARV	-0,00001	-0,00151 *	SE8	0,011216	0,621375 *	SE8	-0,00725	-0,48137 *
			ARV	-0,0015	-0,26288 *	ARV	-0,00334	-0,51025 *
F	1,3332		F	1,215		F	6,8567	
R2	0,03846		R2	0,026425		R2	0,045299	
W6			W6			W6		
	coef.	t		cte	t		coef.	t
CTE	-0,38063	-2,45527	CTE	-0,45527	-3,78969	CTE	-0,5487	-2,40885
LGTHPC	0,030719	2,525535	LGTHPC	0,039124	4,542824	LGTHPC	0,041322	2,544652
UC	0,018443	2,197964	UC	0,011892	2,330569	UC	0,025236	3,449668
ED2	-0,01316	-0,93754	ED2	0,006929	0,613075 *	ED2	0,029829	2,551042
ED3	0,000419	0,019296 *	ED3	0,003328	0,215369 *	ED3	0,010987	0,654008 *
ED4	-0,00027	-0,01182	ED4	-0,00325	-0,16629 *	ED4	0,042431	1,352652 *
PI2	0,027806	2,549448	PI2	0,016431	1,822898 *	PI2	-0,00145	-0,12448 *
PI3	0,049058	2,531914	PI3	0,016609	1,238336 *	PI3	0,003493	0,185352 *
PI4	0,005898	0,246277 *	PI4	0,023575	1,01531 *	PI4	0,028938	0,700929 *
SXM	-0,00194	-0,1488 *	SXM	-0,01688	-1,67759 *	SXM	0,00864	0,61711 *
TM2	0,001178	0,086724 *	TM2	-0,01887	-1,45791 *	TM2	-0,00734	-0,27494 *
TM3	0,001322	0,092484 *	TM3	-0,01016	-0,80295 *	TM3	-0,01585	-1,11731 *
SE1	0,107104	1,867001 *	SE1	0,075355	2,155728	SE1	-0,02848	-1,65465 *
SE2	0,108347	1,665695 *	SE2	0,002454	0,081645 *	SE2	0,054432	0,797191 *
SE34	0,039438	2,388488	SE34	0,019547	1,826602 *	SE34	0,008212	0,397298 *
SE56	0,040842	3,173459	SE56	0,035124	3,291456	SE56	0,033293	1,859241 *
SE7	0,104297	2,888922	SE7	0,045649	1,565716 *	SE7	-0,0059	-0,27237 *
ARV	-0,02757	-1,86649	SE8	-0,02997	-1,65055 *	SE8	0,025032	0,591652 *
			ARV	0,001417	0,114198 *	ARV	-0,01759	-1,14115 *
F	8,5802		F	8,5186		F	5,0548	
R2	0,157639		R2	0,122685		R2	0,120245	

BALEARES			CANARIAS			CANTABRIA		
W7			W7			W7		
	coef.	t		cte	t		coef.	t
CTE	-0,02013	-0,22623	CTE	-0,13768	-2,43211	CTE	0,022235	0,381911 *
LGTHPC	0,001208	0,182866 *	LGTHPC	0,009333	2,209202	LGTHPC	-0,00201	-0,48099 *
UC	0,012122	2,998668	UC	0,011463	4,446641	UC	0,011768	3,688917
ED2	0,006119	1,084679 *	ED2	0,012849	3,033971	ED2	0,012601	2,29457
ED3	0,011622	1,242331 *	ED3	0,034447	4,555021	ED3	0,025316	3,076045
ED4	0,013172	0,990167 *	ED4	0,047409	5,591349	ED4	0,00137	0,146368 *
PI2	-0,00283	-0,48252	PI2	-0,00184	-0,45351 *	PI2	-0,00165	-0,30905 *
PI3	-0,01096	-1,07128	PI3	0,002231	0,269026 *	PI3	-0,00166	-0,19739 *
PI4	-0,01721	-1,3607 *	PI4	0,001867	0,160116 *	PI4	-0,01785	-1,66667 *
SXM	0,005539	0,995239 *	SXM	0,01035	2,0331	SXM	-0,00474	-1,23355 *
TM2	0,007024	1,003701 *	TM2	-7,4e-06	-0,00133 *	TM2	-0,00062	-0,08197 *
TM3	0,01577	2,266563	TM3	0,020966	3,725449	TM3	0,005818	1,136648 *
SE1	-0,00715	-0,73169	SE1	0,011028	0,764681 *	SE1	-0,01832	-2,83026
SE2	0,01526	0,856195 *	SE2	0,012332	1,109092 *	SE2	-0,01287	-0,78102 *
SE34	0,01952	2,96538	SE34	0,01386	2,370082	SE34	0,006854	0,725767 *
SE56	0,021245	4,446823	SE56	0,014626	3,376784	SE56	0,011415	2,312533
SE7	0,023146	1,716887 *	SE7	0,010234	0,911457 *	SE7	0,023834	0,877611 *
			SE8	-0,01975	-2,71216	SE8	-0,0026	-0,31662 *
ARV	0,00383	0,46255 *	ARV	-0,00007	-0,00961 *	ARV	0,002505	0,264181 *
F	7,9668		F	13,482		F	12,504	
R2	0,148075		R2	0,217419		R2	0,191147	
W8			W8			W8		
	coef.	t		cte	t		coef.	t
CTE	-0,28449	-1,69643	CTE	-0,35711	-3,00423	CTE	-0,03971	-0,20998 *
LGTHPC	0,027557	2,23205	LGTHPC	0,032147	3,755391	LGTHPC	0,01219	1,001204 *
UC	0,005193	0,549193 *	UC	0,006683	1,368511 *	UC	-0,00179	-0,22362 *
ED2	-0,02002	-1,18702	ED2	0,012442	1,289523 *	ED2	-0,02639	-1,14014 *
ED3	-0,00411	-0,18184	ED3	0,017851	1,424283 *	ED3	-0,01761	-0,73244 *
ED4	0,016188	0,545644 *	ED4	-0,01384	-1,0009 *	ED4	0,037062	1,127349 *
PI2	-0,0031	-0,29456	PI2	0,012332	1,351187 *	PI2	0,007969	0,556858 *
PI3	0,001059	0,055773 *	PI3	0,024327	2,119739	PI3	0,023695	1,379835 *
PI4	0,027853	1,011922 *	PI4	0,03926	2,20832	PI4	0,039371	1,556765 *
SXM	-0,01146	-0,72459	SXM	-0,01707	-1,59114 *	SXM	-0,02108	-1,43761 *
TM2	0,000163	0,011816 *	TM2	-0,011	-0,69141 *	TM2	0,045507	2,17565
TM3	0,012513	0,917792 *	TM3	-0,00161	-0,1102 *	TM3	0,012332	0,855694 *
SE1	-0,049	-1,89559	SE1	0,03397	1,06507 *	SE1	-0,01934	-0,85827 *
SE2	-0,03073	-0,78305	SE2	0,047885	2,04945	SE2	-0,02548	-0,64506 *
SE34	0,02862	1,805781 *	SE34	0,023611	2,191756	SE34	-0,0215	-1,70455 *
SE56	0,050657	3,729751	SE56	0,02799	3,310028	SE56	-0,0157	-1,44475 *
SE7	0,043427	2,814429	SE7	0,009566	0,511516 *	SE7	0,035119	0,962454 *
			SE8	0,021677	0,494176 *	SE8	-0,08423	-3,19756
ARV	-0,00197	-0,1317 *	ARV	-0,01133	-1,08572 *	ARV	-0,03921	-3,26045
F	6,514		F	8,3944		F	6,6241	
R2	0,113347		R2	0,106117		R2	0,08337	
BALEARES			CANARIAS			CANTABRIA		
W9			W9			W9		
	coef.	t		cte	t		coef.	t
CTE	-0,37411	-2,86158	CTE	-0,08442	-1,60638 *	CTE	-0,07436	-1,05935 *
LGTHPC	0,030661	3,136021	LGTHPC	0,007206	1,800645 *	LGTHPC	0,005486	1,121151 *
UC	0,008359	1,391711 *	UC	0,001065	0,47249 *	UC	0,010429	2,622623
ED2	-0,00483	-0,43749	ED2	0,009101	2,813969	ED2	0,016023	3,538013
ED3	-0,01297	-1,00028	ED3	0,027203	3,905491	ED3	0,010867	1,401588 *
ED4	-0,00573	-0,25882	ED4	0,017088	1,926756 *	ED4	0,005267	0,753985 *
PI2	-0,01077	-1,2093 *	PI2	-0,00012	-0,03278 *	PI2	0,008188	1,83497 *
PI3	-0,01714	-1,31571	PI3	0,0123	1,650219 *	PI3	-0,0028	-0,3678 *
PI4	-0,01567	-0,69283	PI4	0,01993	2,084627	PI4	0,006226	0,486153 *
SXM	0,011562	1,034164 *	SXM	-0,0103	-1,40109 *	SXM	-0,00571	-0,92332 *
TM2	0,011908	1,274855 *	TM2	0,000019	0,004161 *	TM2	-0,00726	-1,0162 *
TM3	-0,00606	-0,79092	TM3	0,009828	2,256722	TM3	-0,00255	-0,3754 *
SE1	0,015298	0,545323 *	SE1	0,002264	0,291465 *	SE1	0,010982	0,645816 *
SE2	-0,02249	-2,61326	SE2	-0,01493	-1,98987	SE2	-0,03465	-4,53945
SE34	-0,01571	-1,22337	SE34	0,01365	1,870143 *	SE34	0,001984	0,24627 *
SE56	-0,0035	-0,34793	SE56	0,00569	1,361606 *	SE56	-0,00324	-0,48746 *
SE7	-0,00385	-0,19457	SE7	-0,00227	-0,27421 *	SE7	-0,02321	-2,10889
			SE8	0,012073	0,713006 *	SE8	-0,00385	-0,44938 *
ARV	-0,0041	-0,45796	ARV	-0,00289	-0,65111 *	ARV	-0,00514	-0,59215 *
F	3,5667		F	5,3866		F	7,4377	
R2	0,073856		R2	0,128923		R2	0,114681	

CASTILLA-LEON

W1

	coef.	t
CTE	2,040982	27,29813
LGTHPC	-0,12235	-22,437
UC	-0,01842	-5,11859
ED2	-0,01051	-1,19327 *
ED3	-0,03068	-2,96657
ED4	-0,032	-3,09341
PI2	-0,01294	-2,38068
PI3	-0,01329	-1,59094 *
PI4	-0,02485	-2,39916
SXM	-0,00797	-1,23428 *
TM2	-0,02162	-2,35057
TM3	-0,02197	-3,51216
SE1	-0,00293	-0,27413 *
SE2	-0,01744	-1,11417 *
SE34	-0,0465	-6,33934
SE56	-0,033	-4,69194
SE7	-0,02015	-1,26584 *
SE8	-0,06854	-2,51
ARV	-0,02264	-3,25142

F	72,277
R2	0,368942

W2

	coef.	t
CTE	-0,40231	-7,47356
LGTHPC	0,035557	8,782566
UC	0,011107	4,72248
ED2	-0,0039	-0,76543 *
ED3	-0,01405	-1,86305 *
ED4	-0,00409	-0,43864 *
PI2	-0,00637	-1,49877 *
PI3	-0,00546	-0,89989 *
PI4	-0,01403	-1,5952 *
SXM	0,000993	0,183738 *
TM2	-0,00252	-0,32958 *
TM3	-0,01648	-3,40539
SE1	-0,00751	-1,03726 *
SE2	0,005522	0,426671 *
SE34	0,006884	1,04354 *
SE56	0,006816	1,390428 *
SE7	0,00694	0,568258 *
SE8	-0,01912	-1,51702 *
ARV	0,011763	1,606967 *

F	7,4412
R2	0,055165

CASTILLA-LEON

W3

	coef.	t
CTE	0,879405	11,08143
LGTHPC	-0,03911	-6,59182
UC	-0,0458	-13,3645
ED2	0,009867	1,098247 *
ED3	0,016029	1,413366 *
ED4	0,016795	1,291034 *
PI2	-0,01107	-1,84214 *
PI3	-0,01865	-2,19893
PI4	-0,01857	-1,35515 *
SXM	0,032223	3,653404
TM2	0,032753	3,490488
TM3	0,055174	6,985789
SE1	-0,04253	-4,19128
SE2	-0,04504	-2,81717
SE34	-0,04401	-4,8637
SE56	-0,05509	-7,30801
SE7	-0,06461	-3,23016
SE8	-0,01758	-0,50843 *
ARV	0,022077	2,478598

F	35,787
R2	0,20927

CASTILLA LA MANCHA

W1

CTE	1,982215	22,78018
LGTHPC	-0,11821	-18,7304
UC	-0,02391	-5,07022
ED2	0,002942	0,365108 *
ED3	-0,01157	-0,78187 *
ED4	-0,00807	-0,68886 *
PI2	-0,01352	-1,83702 *
PI3	-0,01128	-1,03376 *
PI4	-0,02031	-1,42389 *
SXM	-0,03394	-2,73806
TM2	-0,03076	-3,52238
TM3	-0,01822	-2,39405
SE1	-0,04013	-2,90174
SE2	-0,03876	-3,14441
SE34	-0,04216	-3,97303
SE56	-0,03345	-3,58228
SE7	-0,07468	-4,24349
SE8	-0,04304	-2,06047
ARV	-0,00449	-0,5587 *

F	44,891
R2	0,33843

W2

	coef.	t
CTE	-0,2894	-4,91365
LGTHPC	0,026239	5,887877
UC	0,01126	3,227518
ED2	0,001057	0,177142 *
ED3	-0,01309	-1,12622 *
ED4	-0,0216	-1,88492 *
PI2	-0,00066	-0,11347 *
PI3	-0,01028	-1,1558 *
PI4	0,004166	0,306938 *
SXM	0,00136	0,201009 *
TM2	-0,00361	-0,42737 *
TM3	-0,00098	-0,14852 *
SE1	-0,00431	-0,40207 *
SE2	0,030728	2,905599
SE34	0,012796	1,494804 *
SE56	0,022626	3,305194
SE7	-0,00257	-0,22165 *
SE8	-0,01628	-0,83395 *
ARV	0,007397	1,134894 *

F	6,176
R2	0,068857

CASTILLA LA MANCHA

W3

	coef.	t
CTE	0,858066	7,062261
LGTHPC	-0,03891	-4,2902
UC	-0,03397	-5,95573
ED2	-0,00974	-0,89668 *
ED3	0,004095	0,277009 *
ED4	0,016137	0,87526 *
PI2	-0,02234	-2,78061
PI3	-0,02439	-1,76704 *
PI4	-0,06353	-3,84626
SXM	0,060654	4,472606
TM2	0,046375	3,513422
TM3	0,021489	1,966979
SE1	-0,02928	-1,3785 *
SE2	-0,03723	-2,20427
SE34	-0,04678	-3,74367
SE56	-0,05733	-5,12863
SE7	-0,02679	-1,24571 *
SE8	-0,03468	-1,24336 *
ARV	0,031109	2,275652

F	22,797
R2	0,228561

CATALUÑA

W1

CTE	2,04426	19,81197
LGTHPC	-0,12392	-17,4343
UC	-0,01436	-2,39784
ED2	0,000429	0,03865 *
ED3	-0,03571	-2,91612
ED4	-0,02988	-1,88687 *
PI2	-0,00016	-0,01922 *
PI3	-0,00112	-0,09278 *
PI4	-0,00539	-0,30007 *
SXM	-0,02503	-2,41964
TM2	-0,00061	-0,04759 *
TM3	-0,0019	-0,17901 *
SE1	-0,02345	-1,07754 *
SE2	-0,033	-1,11384 *
SE34	-0,05029	-3,70756
SE56	-0,04632	-4,38709
SE7	-0,06159	-3,73538
SE8	-0,02566	-0,83768 *
ARV	0,013264	1,441957 *

F	39,394
R2	0,397703

W2

	coef.	t
CTE	-0,27411	-3,77473
LGTHPC	0,025998	4,778826
UC	0,003552	0,970708 *
ED2	0,006002	0,775185 *
ED3	0,001953	0,175343 *
ED4	-0,00812	-0,64923 *
PI2	-0,00735	-1,15029 *
PI3	-0,0001	-0,01198 *
PI4	-0,01917	-1,74191 *
SXM	0,009581	1,029743 *
TM2	-0,01288	-1,62324 *
TM3	-0,01681	-2,12037
SE1	0,018816	1,051669 *
SE2	0,023966	1,442684 *
SE34	0,011017	1,151086 *
SE56	0,016283	1,82575 *
SE7	0,011008	0,70816 *
SE8	-0,01749	-0,92888 *
ARV	-0,00904	-1,61942 *

F	2,8334
R2	0,045317

CATALUÑA

W3

	coef.	t
CTE	0,367017	1,93098 *
LGTHPC	-0,00344	-0,25343 *
UC	-0,02144	-2,67104
ED2	0,011039	0,800278 *
ED3	0,003514	0,210893 *
ED4	0,013473	0,600209 *
PI2	-0,01501	-1,32699 *
PI3	-0,03674	-2,37016
PI4	-0,07	-3,58985
SXM	0,035413	2,558698
TM2	0,001718	0,118365 *
TM3	0,021618	1,767917 *
SE1	-0,09119	-4,35065
SE2	-0,05866	-1,49921 *
SE34	-0,0563	-3,19234
SE56	-0,07452	-5,36948
SE7	-0,08276	-3,05239
SE8	-0,01118	-0,31455 *
ARV	0,033664	2,995597

F	9,7332
R2	0,1648

W4			W4			W4		
	coef.	t		coef.	t		coef.	t
CTE	-0,11186	-3,44998	CTE	-0,1114	-2,51016	CTE	-0,08836	-1,77666 *
LGTHPC	0,012311	4,907173	LGTHPC	0,012812	3,844457	LGTHPC	0,01081	2,99291
UC	-0,00274	-2,10588	UC	-0,00016	-0,05766 *	UC	-0,00024	-0,09316 *
ED2	-0,00003	-0,00749 *	ED2	0,000451	0,121944 *	ED2	-0,00846	-1,71633 *
ED3	-0,00124	-0,21479 *	ED3	0,001407	0,198914 *	ED3	-0,01048	-1,5314 *
ED4	0,015437	2,322071	ED4	0,014447	1,376879 *	ED4	0,011108	1,406676 *
PI2	0,0045	1,805339 *	PI2	0,006157	1,450845 *	PI2	0,003393	0,986568 *
PI3	0,002643	0,785582 *	PI3	-0,00205	-0,38667 *	PI3	-0,00403	-0,76791 *
PI4	0,005328	1,039604 *	PI4	-0,01176	-1,65865 *	PI4	-0,01115	-1,77961 *
SXM	-0,0032	-0,94584 *	SXM	-0,00245	-0,44907 *	SXM	0,018834	2,869544
TM2	-0,00086	-0,19484 *	TM2	-0,01249	-3,20388	TM2	-0,0055	-1,01 *
TM3	0,000486	0,166784 *	TM3	-0,00661	-1,51957 *	TM3	-0,00472	-1,0028 *
SE1	-0,00384	-1,03778 *	SE1	-0,00011	-0,01672 *	SE1	-0,00862	-1,24149 *
SE2	0,009723	1,533532 *	SE2	0,010214	1,218312 *	SE2	0,005356	0,392573 *
SE34	-0,00463	-1,20866 *	SE34	-0,00403	-0,56307 *	SE34	-0,00576	-1,2978 *
SE56	0,008347	2,397796	SE56	0,006369	1,317134 *	SE56	0,00286	0,621558 *
SE7	0,003037	0,399134 *	SE7	-0,01328	-1,6021 *	SE7	0,013192	1,047961 *
SE8	-0,01244	-1,36869 *	SE8	0,001256	0,1084 *	SE8	0,000723	0,057322 *
ARV	0,00829	2,012437	ARV	0,000352	0,069923 *	ARV	0,003351	0,814766 *
F	3,4247		F	2,6474		F	3,4803	
R2	0,036462		R2	0,031519		R2	0,059798	

CASTILLA-LEON

CASTILLA LA MANCHA

CATALUÑA

W5			W5			W5		
	coef.	t		coef.	t		coef.	t
CTE	-0,01889	-0,99323 *	CTE	-0,0061	-0,15755 *	CTE	-0,07494	-1,02776 *
LGTHPC	0,00227	1,611254 *	LGTHPC	0,002158	0,7379 *	LGTHPC	0,007012	1,329391 *
UC	0,000255	0,259328 *	UC	-0,0011	-0,46059 *	UC	0,001269	0,58756 *
ED2	0,002997	1,651494 *	ED2	0,000952	0,243352 *	ED2	0,006809	1,692842 *
ED3	0,008393	2,263244	ED3	-0,00226	-0,4675 *	ED3	0,005967	0,940206 *
ED4	0,006302	1,847577 *	ED4	0,005407	0,649326 *	ED4	0,014777	1,79432 *
PI2	0,000638	0,416782 *	PI2	0,01024	2,736462	PI2	0,002814	0,726767 *
PI3	-0,00075	-0,31421 *	PI3	0,003606	0,930203 *	PI3	0,001498	0,320074 *
PI4	0,001394	0,395739 *	PI4	0,001993	0,324302 *	PI4	-0,00398	-0,79303 *
SXM	0,00184	0,844011 *	SXM	-0,00277	-0,72535 *	SXM	0,002457	0,537216 *
TM2	0,005042	1,858511 *	TM2	-0,00297	-0,77475 *	TM2	0,000542	0,148384 *
TM3	-0,00071	-0,45469 *	TM3	-0,00439	-1,29517 *	TM3	0,003685	1,129859 *
SE1	-0,00243	-1,03502 *	SE1	0,011314	1,427423 *	SE1	0,008102	0,762926 *
SE2	0,003397	0,726523 *	SE2	0,007422	1,000804 *	SE2	0,015553	0,880339 *
SE34	0,003926	1,780615 *	SE34	0,003092	0,59237 *	SE34	-0,01111	-1,78157 *
SE56	0,003134	1,622742 *	SE56	0,002846	0,656324 *	SE56	-0,00477	-1,02417 *
SE7	0,015195	2,143631	SE7	-0,00116	-0,16879 *	SE7	0,000248	0,033166 *
SE8	-0,00163	-0,26513 *	SE8	0,001792	0,134768 *	SE8	0,001721	0,145206 *
ARV	-0,00192	-1,03185 *	ARV	0,001274	0,355436 *	ARV	-0,00599	-1,26678 *
F	3,2771		F	2,2167		F	1,4598	
R2	0,019566		R2	0,019257		R2	0,019517	

W6

W6

W6

W6			W6			W6		
	coef.	t		coef.	t		coef.	t
CTE	-0,59915	-10,457	CTE	-0,64439	-6,62077	CTE	-0,43537	-3,7523
LGTHPC	0,046896	11,03803	LGTHPC	0,050776	6,910922	LGTHPC	0,036167	4,111017
UC	0,0196	7,311167	UC	0,015875	3,531619	UC	0,012893	2,562655
ED2	0,006514	1,368631 *	ED2	0,003236	0,538224 *	ED2	-0,00476	-0,60184 *
ED3	0,012399	1,339189 *	ED3	0,006862	0,447791 *	ED3	0,019894	1,516364 *
ED4	0,016435	1,760799 *	ED4	-0,01863	-1,43531 *	ED4	-0,00287	-0,16668 *
PI2	0,004752	1,117833 *	PI2	0,003027	0,436699 *	PI2	0,00154	0,21034 *
PI3	0,01661	2,306591	PI3	0,011291	1,034667 *	PI3	0,009267	0,767411 *
PI4	0,016909	1,511561 *	PI4	0,047731	2,419775	PI4	0,027709	1,647709 *
SXM	-0,01234	-2,45466	SXM	-0,01262	-1,69779 *	SXM	-0,02087	-2,53362
TM2	-0,00995	-1,07257 *	TM2	-0,00269	-0,29656 *	TM2	-0,00254	-0,28752 *
TM3	-0,02838	-5,88754	TM3	-0,00084	-0,11956 *	TM3	-0,01545	-1,90866 *
SE1	0,021721	2,933362	SE1	0,036125	2,900213	SE1	0,084463	3,545495
SE2	0,023942	2,019918	SE2	0,01549	1,542714 *	SE2	0,03015	1,839721 *
SE34	0,034131	5,951168	SE34	0,045917	3,969901	SE34	0,036261	3,110931
SE56	0,040873	7,577062	SE56	0,031317	3,942118	SE56	0,043443	6,065302
SE7	0,038455	2,741603	SE7	0,026149	1,36827 *	SE7	0,069019	2,587562
SE8	0,110817	2,219997	SE8	0,057473	1,682817 *	SE8	0,012596	0,638811 *
ARV	-0,00513	-0,76614 *	ARV	-0,01024	-1,26366 *	ARV	-0,01101	-1,11994 *
F	30,784		F	15,622		F	12,991	
R2	0,166194		R2	0,165914		R2	0,155754	

CASTILLA-LEON

W7

coef.	t
CTE	-0,12177
LGTHPC	0,008803
UC	0,011899
ED2	-0,00127
ED3	0,012795
ED4	0,006094
PI2	0,002303
PI3	-0,00558
PI4	-0,00338
SXM	-0,00031
TM2	0,009882
TM3	0,013625
SE1	0,005017
SE2	0,013564
SE34	0,022092
SE56	0,014384
SE7	0,001731
SE8	0,012654
ARV	-0,00549

F	34,556
R2	0,182179

W8

coef.	t
CTE	-0,39891
LGTHPC	0,033424
UC	0,016929
ED2	-0,00702
ED3	-0,00046
ED4	-0,02289
PI2	0,015139
PI3	0,022883
PI4	0,03143
SXM	-0,01149
TM2	0,005309
TM3	0,011808
SE1	0,01877
SE2	0,005148
SE34	0,023906
SE56	0,014167
SE7	0,023932
SE8	0,008472
ARV	-0,00376

F	24,201
R2	0,122527

CASTILLA-LEON

W9

coef.	t
CTE	-0,26692
LGTHPC	0,022152
UC	0,006893
ED2	0,003388
ED3	-0,00252
ED4	-0,00148
PI2	0,002301
PI3	0,001895
PI4	0,006189
SXM	0,000362
TM2	-0,01879
TM3	-0,01375
SE1	0,015056
SE2	0,00032
SE34	0,005379
SE56	0,001548
SE7	-0,00324
SE8	-0,01186
ARV	-0,00305

F	6,9303
R2	0,043587

CASTILLA LA MANCHA

W7

coef.	t
CTE	-0,12998
LGTHPC	0,010062
UC	0,012104
ED2	-0,00102
ED3	0,0117
ED4	0,016949
PI2	0,002545
PI3	-0,0017
PI4	0,000293
SXM	0,002213
TM2	-0,00048
TM3	0,006117
SE1	-0,00467
SE2	0,001882
SE34	-0,00067
SE56	0,007335
SE7	0,010358
SE8	0,007856
ARV	-0,00733

F	11,798
R2	0,103468

W8

coef.	t
CTE	-0,49476
LGTHPC	0,041204
UC	0,012569
ED2	-0,00587
ED3	-0,01075
ED4	-0,01578
PI2	0,016302
PI3	0,037305
PI4	0,039031
SXM	-0,00776
TM2	0,005734
TM3	0,002412
SE1	0,02273
SE2	0,014301
SE34	0,030105
SE56	0,02041
SE7	0,075718
SE8	0,007279
ARV	-0,00907

F	14,371
R2	0,141803

CASTILLA LA MANCHA

W9

coef.	t
CTE	-0,16973
LGTHPC	0,014241
UC	0,007456
ED2	0,007423
ED3	0,012921
ED4	0,011282
PI2	-0,00094
PI3	-0,00228
PI4	0,002063
SXM	-0,00439
TM2	0,001618
TM3	0,00162
SE1	0,007269
SE2	-0,00404
SE34	0,000803
SE56	-0,0003
SE7	0,006542
SE8	0,014571
ARV	-0,00861

F	3,8218
R2	0,046733

CATALUÑA

W7

coef.	t
CTE	-0,10429
LGTHPC	0,00761
UC	0,013911
ED2	0,005891
ED3	0,018048
ED4	0,036923
PI2	0,000009
PI3	-0,00149
PI4	0,018972
SXM	0,005608
TM2	0,009425
TM3	0,009612
SE1	-0,00207
SE2	0,007953
SE34	0,026629
SE56	0,019436
SE7	0,015449
SE8	0,015278
ARV	-0,01325

F	16,966
R2	0,184568

W8

coef.	t
CTE	-0,38517
LGTHPC	0,034706
UC	0,002923
ED2	-0,02482
ED3	-0,0119
ED4	-0,04671
PI2	0,011278
PI3	0,031254
PI4	0,051021
SXM	-0,01439
TM2	0,013715
TM3	0,004225
SE1	0,00647
SE2	0,002411
SE34	0,047085
SE56	0,036411
SE7	0,027301
SE8	0,008686
ARV	-0,00611

F	7,7457
R2	0,126862

CATALUÑA

W9

coef.	t
CTE	-0,04951
LGTHPC	0,005117
UC	0,001249
ED2	0,007627
ED3	0,009331
ED4	0,011093
PI2	0,003993
PI3	0,001738
PI4	0,010973
SXM	-0,01183
TM2	-0,00291
TM3	0,000477
SE1	0,006791
SE2	0,006383
SE34	0,002791
SE56	0,005962
SE7	0,006584
SE8	0,015203
ARV	-0,00543

F	4,4551
R2	0,047571

C. VALENCIANA

EXTREMADURA

GALICIA

W1

W1

W1

	coef.	t
CTE	1,9618	22,90107
LGTHPC	-0,12251	-19,7193
UC	-0,00958	-2,60124
ED2	-0,004	-0,56979 *
ED3	-0,01412	-1,35393 *
ED4	-0,05386	-5,29191
PI2	0,005888	0,893494 *
PI3	-0,00679	-0,8242 *
PI4	-0,01203	-1,0764 *
SXM	0,00051	0,060098 *
TM2	-0,00593	-0,60983 *
TM3	0,00315	0,351113 *
SE1	0,000732	0,041835 *
SE2	0,00745	0,51893 *
SE34	-0,02701	-3,2455
SE56	-0,02344	-3,09554
SE7	-0,01601	-1,14874 *
SE8	-0,01702	-0,30808 *
ARV	0,001944	0,333402 *

F	39,872
R2	0,349867

CTE	1,641564	12,6062
LGTHPC	-0,09541	-9,9539
UC	-0,01349	-2,28726
ED2	-0,00574	-0,58288 *
ED3	-0,01749	-1,02709 *
ED4	-0,03916	-2,16472
PI2	-0,0073	-0,78041 *
PI3	-0,01697	-1,12583 *
PI4	-0,0038	-0,21575 *
SXM	-0,01379	-1,00539 *
TM2	-0,00899	-0,66387 *
TM3	-0,02774	-2,50154
SE1	-0,04104	-2,1756
SE2	-0,02383	-1,47545 *
SE34	-0,05656	-4,45746
SE56	-0,03678	-3,09335
SE7	-0,03543	-1,33095 *
SE8	-0,05995	-3,03427
ARV	-0,01206	-0,88361 *

F	19,68
R2	0,330448

CTE	2,037961	18,47354
LGTHPC	-0,11696	-14,375
UC	-0,02571	-5,46936
ED2	-0,01185	-1,11847 *
ED3	-0,05245	-4,20407
ED4	-0,05232	-3,83983
PI2	0,001101	0,130613 *
PI3	0,009334	0,743089 *
PI4	0,002355	0,153742 *
SXM	-0,00188	-0,17451 *
TM2	-0,02874	-2,41839
TM3	-0,06496	-6,45527
SE1	0,012737	0,906493 *
SE2	-0,02065	-1,19344 *
SE34	-0,05805	-5,78767
SE56	-0,03783	-4,17414
SE7	-0,02997	-0,97139 *
SE8	-0,01536	-0,57082 *
ARV	-0,01776	-1,88171 *

F	44,932
R2	0,367967

W2

W2

W2

	coef.	t
CTE	-0,43936	-6,18114
LGTHPC	0,036842	6,88062
UC	0,012492	3,572281
ED2	-0,00042	-0,07208 *
ED3	-0,00714	-0,75616 *
ED4	-0,00431	-0,38349 *
PI2	-0,0016	-0,27725 *
PI3	-0,00337	-0,4096 *
PI4	-0,00513	-0,50318 *
SXM	0,011091	1,683281 *
TM2	0,005795	0,630126 *
TM3	-0,00501	-0,57352 *
SE1	0,016603	0,950347 *
SE2	0,019799	1,504783 *
SE34	0,00171	0,193406 *
SE56	0,007739	1,174899 *
SE7	0,025062	1,41669 *
SE8	-0,02046	-0,86751 *
ARV	-0,00044	-0,07473 *

F	5,4183
R2	0,059261

CTE	-0,38246	-4,15379
LGTHPC	0,035922	5,026664
UC	0,006061	1,68322 *
ED2	0,00291	0,351252 *
ED3	0,010436	0,729907 *
ED4	-0,00402	-0,25418 *
PI2	-0,01016	-1,33057 *
PI3	0,006526	0,562472 *
PI4	-0,0165	-0,98923 *
SXM	-0,00441	-0,4257 *
TM2	0,021782	2,097587
TM3	-0,00527	-0,50886 *
SE1	0,015838	1,011281 *
SE2	0,000947	0,085038 *
SE34	-0,01226	-1,11212 *
SE56	0,014044	1,764908 *
SE7	-0,00125	-0,05448 *
SE8	0,03767	1,502551 *
ARV	-0,00259	-0,33495 *

F	5,2385
R2	0,083886

CTE	-0,40214	-6,46952
LGTHPC	0,034469	7,411429
UC	0,015913	5,667571
ED2	-0,00595	-1,01028 *
ED3	-0,00524	-0,57368 *
ED4	-0,00773	-0,66003 *
PI2	-0,00232	-0,4534 *
PI3	-0,00214	-0,28487 *
PI4	-0,00231	-0,24342 *
SXM	0,009724	1,654501 *
TM2	0,004338	0,64198 *
TM3	-0,01314	-1,94384 *
SE1	-0,00187	-0,19983 *
SE2	-0,00587	-0,44613 *
SE34	0,002628	0,337076 *
SE56	0,003941	0,610524 *
SE7	-0,04396	-3,66727
SE8	-0,01186	-0,54407 *
ARV	-0,0079	-1,09943 *

F	8,1773
R2	0,068199

C. VALENCIANA

EXTREMADURA

GALICIA

W3

W3

W3

	coef.	t
CTE	0,766111	6,595769
LGTHPC	-0,03039	-3,49004
UC	-0,03561	-7,38321
ED2	-0,01472	-1,51339 *
ED3	-0,00529	-0,40212 *
ED4	0,008354	0,590795 *
PI2	-0,0321	-3,8229
PI3	-0,03448	-3,36684
PI4	-0,04338	-3,3715
SXM	0,012723	1,195128 *
TM2	0,012799	1,080672 *
TM3	0,025607	2,243211
SE1	-0,05052	-2,8948
SE2	-0,03627	-2,16451
SE34	-0,03727	-3,0632
SE56	-0,04616	-4,63444
SE7	-0,03247	-1,58999 *
SE8	-0,00333	-0,05743 *
ARV	0,008693	0,977655 *

F	18,1
R2	0,175799

CTE	1,088764	7,161078
LGTHPC	-0,05875	-5,46856
UC	-0,03936	-4,22299
ED2	0,015845	1,476579 *
ED3	-0,01544	-1,01985 *
ED4	0,030326	1,445771 *
PI2	-0,01236	-1,18824 *
PI3	-0,00825	-0,54452 *
PI4	-0,02286	-1,10291 *
SXM	0,067689	4,288125
TM2	0,003487	0,334515 *
TM3	0,044842	2,8385
SE1	-0,01125	-0,47689 *
SE2	-0,01969	-1,24642 *
SE34	-0,01705	-1,14099 *
SE56	-0,05091	-4,91638
SE7	-0,01159	-0,43474 *
SE8	-0,0505	-2,02068
ARV	0,034411	2,150679

F	11,017
R2	0,263806

CTE	0,744884	6,941467
LGTHPC	-0,03313	-4,17024
UC	-0,03088	-6,77177
ED2	0,000618	0,062393 *
ED3	-0,00392	-0,31721 *
ED4	-0,00011	-0,00611 *
PI2	-0,02461	-2,97342
PI3	-0,02818	-2,62755
PI4	-0,02551	-1,75859 *
SXM	0,011465	1,226176 *
TM2	0,007417	0,598574 *
TM3	0,045635	3,898344
SE1	-0,02058	-1,42395 *
SE2	-0,01018	-0,5346 *
SE34	-0,02789	-2,53675
SE56	-0,0377	-3,99297
SE7	-0,03835	-1,78357 *
SE8	0,048598	1,055147 *
ARV	0,033995	2,599768

F	10,666
R2	0,142971

W4		
	coef.	t
CTE	-0,06717	-1,606 *
LGTHPC	0,009873	3,06818
UC	-0,00361	-1,77616 *
ED2	-0,00336	-0,88827 *
ED3	0,004896	0,821736 *
ED4	0,029816	2,5334
PI2	0,000502	0,138873 *
PI3	0,005568	1,20841 *
PI4	0,007066	1,230056 *
SXM	0,001891	0,375606 *
TM2	0,002479	0,529354 *
TM3	0,000291	0,058315 *
SE1	-0,01528	-1,96324
SE2	-0,00347	-0,43674 *
SE34	-0,00473	-0,78489 *
SE56	-0,00447	-0,9878 *
SE7	0,001505	0,154629 *
SE8	0,00828	0,408877 *
ARV	0,006002	1,473442 *
F	2,7801	
R2	0,041894	

C. VALENCIANA
W5

	coef.	t
CTE	0,082304	2,024871
LGTHPC	-0,00336	-1,13916 *
UC	-0,00231	-1,35713 *
ED2	-0,00103	-0,29355 *
ED3	0,004478	0,782561 *
ED4	0,010308	1,252773 *
PI2	-0,00098	-0,29414 *
PI3	-0,00299	-0,77187 *
PI4	-0,00971	-2,22411
SXM	0,001707	0,41896 *
TM2	-0,0048	-1,05321 *
TM3	-0,00065	-0,13766 *
SE1	-0,00918	-1,21745 *
SE2	-0,00847	-1,87947 *
SE34	0,000125	0,031095 *
SE56	0,003378	0,883055 *
SE7	-0,00508	-0,80683 *
SE8	-0,01362	-1,48217 *
ARV	-0,00244	-0,75945 *
F	2,0995	
R2	0,016563	

W6

	coef.	t
CTE	-0,53373	-7,38144
LGTHPC	0,041757	7,586532
UC	0,020539	4,957318
ED2	0,011849	1,976313
ED3	0,00719	0,805786 *
ED4	0,00126	0,099128 *
PI2	0,011731	2,001403
PI3	0,000594	0,069284 *
PI4	0,013404	1,123508 *
SXM	-0,01127	-1,81285 *
TM2	-0,00484	-0,72457 *
TM3	-0,00016	-0,02547 *
SE1	0,028851	1,628376 *
SE2	0,02522	1,328131 *
SE34	0,034207	3,577325
SE56	0,029957	4,954925
SE7	0,031218	1,801441 *
SE8	0,036903	1,035109 *
ARV	0,000004	0,000568 *
F	27,731	
R2	0,152393	

W4		
	coef.	t
CTE	-0,13471	-2,80062
LGTHPC	0,014906	4,13515
UC	-0,00138	-0,54885 *
ED2	-0,00143	-0,28838 *
ED3	-0,01274	-1,18105 *
ED4	-0,00588	-0,6268 *
PI2	0,003507	0,705255 *
PI3	-0,00182	-0,33991 *
PI4	-0,01011	-1,28326 *
SXM	0,001832	0,328167 *
TM2	-0,00819	-1,70035 *
TM3	-0,00496	-0,85161 *
SE1	-0,00657	-0,74491 *
SE2	-0,00168	-0,24292 *
SE34	-0,0028	-0,31149 *
SE56	0,004155	0,76263 *
SE7	0,006608	0,285949 *
SE8	-0,01805	-1,56042 *
ARV	0,008954	1,274622 *
F	2,8779	
R2	0,041791	

EXTREMADURA
W5

	coef.	t
CTE	0,006465	0,156445 *
LGTHPC	0,001751	0,549204 *
UC	-0,00344	-1,26257 *
ED2	0,002639	0,680179 *
ED3	0,008989	1,081263 *
ED4	0,003519	0,384388 *
PI2	-0,00038	-0,11285 *
PI3	-0,00021	-0,04928 *
PI4	0,011945	1,020198 *
SXM	-0,00478	-0,94917 *
TM2	-0,00574	-1,22415 *
TM3	-0,01133	-3,28683
SE1	0,004417	0,379728 *
SE2	0,013283	1,915162 *
SE34	0,011222	1,190096 *
SE56	0,007328	1,523995 *
SE7	0,006623	0,562931 *
SE8	0,013984	0,686708 *
ARV	0,003016	0,670371 *
F	1,2732	
R2	0,035727	

W6

	coef.	t
CTE	-0,61794	-4,51813
LGTHPC	0,050277	4,756651
UC	0,014516	2,100209
ED2	-0,01205	-1,21816 *
ED3	0,003751	0,211778 *
ED4	-0,02397	-1,09757 *
PI2	0,012386	1,258067 *
PI3	-0,00246	-0,16448 *
PI4	-0,00331	-0,16125 *
SXM	-0,02908	-3,0396
TM2	0,001001	0,110622 *
TM3	0,007683	0,853516 *
SE1	0,053208	1,853112 *
SE2	0,038388	2,376361
SE34	0,030108	2,124669
SE56	0,026813	2,580352
SE7	0,03922	1,39983 *
SE8	0,097576	2,039638
ARV	-0,00214	-0,19277 *
F	13,527	
R2	0,154862	

W4		
	coef.	t
CTE	-0,09341	-2,27537
LGTHPC	0,010853	3,763718
UC	-0,00059	-0,25138 *
ED2	-0,00116	-0,32802 *
ED3	-0,00004	-0,00735 *
ED4	0,01247	1,38493 *
PI2	0,004899	1,224109 *
PI3	0,000715	0,159012 *
PI4	-0,00218	-0,36938 *
SXM	0,008979	1,673278 *
TM2	-0,00043	-0,1038 *
TM3	-0,0045	-1,10963 *
SE1	-0,00237	-0,41384 *
SE2	0,002645	0,307631 *
SE34	0,004111	0,852383 *
SE56	0,002448	0,555221 *
SE7	0,008255	0,577946 *
SE8	-0,0171	-1,85544 *
ARV	0,007044	1,27181 *
F	3,5044	
R2	0,027316	

GALICIA
W5

	coef.	t
CTE	-0,00002	-0,00066 *
LGTHPC	0,001485	0,802791 *
UC	0,000272	0,234665 *
ED2	-0,00226	-0,98293 *
ED3	0,000434	0,121336 *
ED4	0,002993	0,750747 *
PI2	0,002529	0,975581 *
PI3	-0,00013	-0,04807 *
PI4	0,000061	0,016746 *
SXM	0,002602	0,87929 *
TM2	0,003315	1,221409 *
TM3	-0,00078	-0,29141 *
SE1	-0,00151	-0,47795 *
SE2	0,000668	0,126025 *
SE34	-0,00232	-0,83432 *
SE56	0,000785	0,306114 *
SE7	-0,00548	-0,72966 *
SE8	0,013658	1,183218 *
ARV	-0,00351	-1,54466 *
F	0,93713	
R2	0,008395	

W6

	coef.	t
CTE	-0,57676	-7,23101
LGTHPC	0,045874	7,66842
UC	0,014685	4,067178
ED2	0,008629	1,278654 *
ED3	0,02105	1,690459 *
ED4	0,00329	0,325437 *
PI2	0,013234	2,05651
PI3	0,019229	1,956773
PI4	0,021178	1,39684 *
SXM	-0,0183	-2,64066
TM2	-0,00718	-0,81809 *
TM3	-0,00433	-0,47918 *
SE1	0,00975	0,74664 *
SE2	0,014613	0,860351 *
SE34	0,031679	3,455962
SE56	0,026391	3,263275
SE7	0,032039	1,111337 *
SE8	0,004623	0,15156 *
ARV	0,006632	0,721158 *
F	17,934	
R2	0,132123	

C. VALENCIANA

EXTREMADURA

GALICIA

W7

W7

W7

coef.

coef.

coef.

CTE	-0,11045	-3,01004
LGTHPC	0,008946	3,177299
UC	0,009492	4,743537
ED2	0,007141	2,127849
ED3	0,022934	3,67268
ED4	0,02588	3,595395
PI2	0,000206	0,068927 *
PI3	0,000389	0,097466 *
PI4	0,000039	0,005284 *
SXM	-0,00112	-0,2779 *
TM2	0,003126	0,693189 *
TM3	0,002331	0,517362 *
SE1	0,007095	1,020438 *
SE2	-0,00139	-0,20909 *
SE34	0,007854	1,67416 *
SE56	0,012743	3,658163
SE7	0,016868	2,127581
SE8	-0,00731	-0,89245 *
ARV	-0,0024	-0,65541 *

F	11,117
R2	0,112038

CTE	-0,12227	-2,70738
LGTHPC	0,010257	3,074778
UC	0,00882	2,938291
ED2	0,000257	0,053663 *
ED3	0,013992	1,905415 *
ED4	0,021966	2,054095
PI2	0,00154	0,379447 *
PI3	-0,00371	-0,5726 *
PI4	0,005149	0,512452 *
SXM	-0,00186	-0,36354 *
TM2	0,005013	1,134859 *
TM3	0,00154	0,296762 *
SE1	-0,01054	-2,02113
SE2	-0,00131	-0,17818 *
SE34	0,006047	1,044692 *
SE56	0,001982	0,388319 *
SE7	0,000984	0,054423 *
SE8	-0,019	-1,04094 *
ARV	0,006138	1,137678 *

F	6,7327
R2	0,097747

CTE	-0,1038	-3,30119
LGTHPC	0,007431	3,1663
UC	0,011469	6,467315
ED2	0,003986	1,350485 *
ED3	0,017045	2,931298
ED4	0,013567	2,354635
PI2	0,000594	0,197766 *
PI3	-0,00337	-0,72253 *
PI4	-0,00958	-1,71828 *
SXM	0,002301	0,773264 *
TM2	0,002622	0,654849 *
TM3	0,014527	3,726303
SE1	0,002076	0,391641 *
SE2	0,009369	1,470847 *
SE34	0,020918	5,488862
SE56	0,018765	4,613752
SE7	-0,00187	-0,31679 *
SE8	-0,00578	-0,7726 *
ARV	-0,00605	-1,63349 *

F	22,498
R2	0,154011

W8

W8

W8

coef.

coef.

coef.

CTE	-0,49193	-7,13275
LGTHPC	0,043035	8,177463
UC	0,008991	2,696406
ED2	0,002627	0,424488 *
ED3	-0,00751	-0,85363 *
ED4	-0,01797	-1,54758 *
PI2	0,010235	1,811189 *
PI3	0,037729	4,948113
PI4	0,041682	3,218883
SXM	-0,01102	-1,6239 *
TM2	-0,00805	-1,03498 *
TM3	-0,01972	-2,86112
SE1	0,005901	0,415715 *
SE2	0,004239	0,243181 *
SE34	0,03043	3,633297
SE56	0,018521	2,524968
SE7	-0,00934	-0,63137 *
SE8	0,011051	0,406496 *
ARV	-0,00959	-1,55545 *

F	14,91
R2	0,126721

CTE	-0,40831	-4,33161
LGTHPC	0,03426	4,895066
UC	0,021416	3,82571
ED2	-0,00138	-0,18935 *
ED3	0,003332	0,223618 *
ED4	0,014762	0,571687 *
PI2	0,009605	1,334787 *
PI3	0,031127	2,366899
PI4	0,045247	2,62164
SXM	-0,01969	-2,82322
TM2	-0,01029	-1,32468 *
TM3	-0,0064	-0,75384 *
SE1	0,005898	0,391041 *
SE2	-0,00722	-0,73233 *
SE34	0,04118	3,370572
SE56	0,028454	2,879616
SE7	-0,01417	-1,16969 *
SE8	0,006999	0,327443 *
ARV	-0,02886	-3,55548

F	15,505
R2	0,232138

CTE	-0,44127	-5,60009
LGTHPC	0,036137	5,990351
UC	0,012577	3,429544
ED2	0,002303	0,363399 *
ED3	0,010809	1,136281 *
ED4	0,000897	0,076835 *
PI2	0,001335	0,266176 *
PI3	0,003351	0,474532 *
PI4	0,012804	1,344448 *
SXM	-0,01441	-2,21764
TM2	0,014816	2,239014
TM3	0,024478	3,398245
SE1	-0,00133	-0,14657 *
SE2	0,011571	0,780369 *
SE34	0,022971	2,714263
SE56	0,013145	1,96691
SE7	0,025644	0,900612 *
SE8	-0,00405	-0,16448 *
ARV	-0,00068	-0,09527 *

F	12,382
R2	0,119721

C. VALENCIANA

EXTREMADURA

GALICIA

W9

W9

W9

coef.

coef.

coef.

CTE	-0,16205	-2,42928
LGTHPC	0,015463	2,975461
UC	-0,00091	-0,41409 *
ED2	0,002616	0,508349 *
ED3	-0,00482	-0,83332 *
ED4	0,001978	0,262918 *
PI2	0,006442	1,75131 *
PI3	0,004139	1,017408 *
PI4	0,009943	1,05724 *
SXM	-0,00462	-0,7933 *
TM2	-0,00131	-0,26953 *
TM3	-0,00657	-1,56607 *
SE1	0,012821	1,290459 *
SE2	-0,00931	-1,08047 *
SE34	-0,00518	-1,04941 *
SE56	0,000847	0,194549 *
SE7	-0,0103	-1,85986 *
SE8	0,002805	0,211236 *
ARV	-0,0018	-0,58022 *

F	2,9283
R2	0,027113

CTE	-0,07903	-1,59087 *
LGTHPC	0,007391	1,957246
UC	0,006578	3,383471
ED2	-0,00115	-0,27203 *
ED3	0,005167	0,644932 *
ED4	0,000473	0,04869 *
PI2	0,002467	0,612476 *
PI3	-0,00501	-0,97734 *
PI4	-0,00491	-0,54213 *
SXM	0,002927	0,444152 *
TM2	0,002763	0,555049 *
TM3	0,00138	0,228412 *
SE1	-0,01088	-1,76848 *
SE2	0,004014	0,585304 *
SE34	0,000691	0,112368 *
SE56	0,005269	1,104667 *
SE7	0,012898	0,528539 *
SE8	-0,00768	-0,46593 *
ARV	-0,00626	-1,60247 *

F	2,0715
R2	0,029944

CTE	-0,16653	-3,63016
LGTHPC	0,013891	4,080521
UC	0,002256	1,073416 *
ED2	0,005354	1,388845 *
ED3	0,012073	1,994294
ED4	0,02697	2,722834
PI2	0,003164	0,884918 *
PI3	0,001328	0,264875 *
PI4	0,003175	0,420281 *
SXM	-0,00007	-0,01339 *
TM2	0,003251	0,79092 *
TM3	0,002671	0,627526 *
SE1	0,003268	0,457188 *
SE2	-0,00294	-0,50888 *
SE34	0,006065	1,13166 *
SE56	0,010342	2,497016
SE7	0,055962	1,771617 *
SE8	-0,01253	-1,96485
ARV	-0,01104	-2,94858

F	7,2947
R2	0,060948

MADRID			MURCIA			NAVARRA		
W1			W1			W1		
coef.	t		coef.	t		coef.	t	
CTE	1,69442	14,37283	CTE	1,642142	8,584099	CTE	1,900818	10,30209
LGTHPC	-0,10152	-12,1762	LGTHPC	-0,0922	-6,70412	LGTHPC	-0,11708	-8,82071
UC	-0,01062	-1,89281 *	UC	-0,01504	-2,14561	UC	-0,01125	-1,4511 *
ED2	0,002866	0,21834 *	ED2	-0,0379	-3,54802	ED2	-0,0065	-0,33281 *
ED3	-0,00823	-0,54639 *	ED3	-0,06021	-3,44349	ED3	-0,01996	-0,98044 *
ED4	-0,02627	-1,56846 *	ED4	-0,08393	-4,72944	ED4	-0,00631	-0,29875 *
PI2	-0,00222	-0,27105 *	PI2	-0,02428	-1,87843 *	PI2	-0,0204	-1,99115
PI3	-0,00495	-0,493 *	PI3	-0,00713	-0,49048 *	PI3	-0,03261	-1,92014 *
PI4	0,007408	0,49357 *	PI4	-0,0289	-1,22857 *	PI4	-0,02877	-1,33134 *
SXM	-0,01035	-0,96063 *	SXM	-0,00339	-0,19953 *	SXM	0,022393	1,230096 *
TM2	0,012407	0,335568 *	TM2	0,003044	0,136808 *	TM2	0,00493	0,416423 *
TM3	-0,01091	-0,31509 *	TM3	-0,01199	-0,5726 *	TM3	-0,01523	-1,29698 *
SE1	-0,01754	-1,06082 *	SE1	-0,04114	-1,49503 *	SE1	0,008872	0,298296 *
SE2	-0,04309	-2,70672	SE2	-0,04439	-1,89065 *	SE2	0,030744	0,797597 *
SE34	-0,02858	-2,47915	SE34	-0,03817	-2,5612	SE34	-0,02528	-1,67904 *
SE56	-0,02877	-3,11057	SE56	-0,03006	-2,1174	SE56	-0,01532	-0,86642 *
SE7	-0,05212	-1,85786 *	SE7	-0,01881	-0,5738 *	SE7	-0,04106	-2,36764 *
SE8	0,017205	0,69743 *	SE8	-0,09	-2,15589	SE8	-0,04445	-2,122
ARV	-0,02794	-2,96127	ARV	-0,02097	-1,39292 *	ARV	0,00954	0,581301 *
F	177,3		F	20,788		F	24,072	
R2	0,331199		R2	0,341243		R2	0,389501	
W2			W2			W2		
coef.	t		coef.	t		coef.	t	
CTE	-0,19184	-2,07884	CTE	-0,27581	-3,2796	CTE	-0,18384	-1,25176 *
LGTHPC	0,019124	3,017938	LGTHPC	0,025222	4,148681	LGTHPC	0,021526	2,000122
UC	0,00942	2,389702	UC	0,013041	3,185221	UC	0,003863	0,507644 *
ED2	-0,00466	-0,45789 *	ED2	0,00233	0,318918 *	ED2	0,001935	0,13587 *
ED3	-0,00627	-0,52474 *	ED3	-0,01153	-0,80378 *	ED3	-0,00326	-0,16773 *
ED4	-0,02133	-1,64674 *	ED4	-0,00901	-0,55908 *	ED4	0,011655	0,523634 *
PI2	0,002304	0,314838 *	PI2	0,009023	1,13938 *	PI2	-0,0078	-0,64316 *
PI3	-0,00772	-0,8237 *	PI3	-0,00168	-0,15096 *	PI3	-0,02474	-1,41643 *
PI4	-0,01374	-1,1849 *	PI4	-0,02968	-2,278	PI4	-0,04924	-2,20376 *
SXM	0,000448	0,049373 *	SXM	0,006694	0,670823 *	SXM	-0,02592	-1,20113 *
TM2	-0,02407	-0,70925 *	TM2	-0,01076	-0,80256 *	TM2	-0,00933	-0,54156 *
TM3	-0,01733	-0,59308 *	TM3	-0,02237	-1,87991 *	TM3	-0,01743	-1,33422 *
SE1	-0,06053	-4,06938	SE1	0,010369	0,619469 *	SE1	-0,04737	-1,956
SE2	0,053596	1,339115 *	SE2	0,00229	0,121781 *	SE2	0,05271	0,83145 *
SE34	-0,00495	-0,57968 *	SE34	0,00919	0,893774 *	SE34	-0,01643	-0,77606 *
SE56	0,010587	1,421217 *	SE56	0,007841	0,802045 *	SE56	-0,00418	-0,26704 *
SE7	0,008112	0,262549 *	SE7	-0,01314	-0,6006 *	SE7	0,017941	0,555614 *
SE8	0,024507	0,739363 *	SE8	0,036843	0,706053 *	SE8	0,015515	0,620676 *
ARV	0,003684	0,476472 *	ARV	-0,00105	-0,10357 *	ARV	0,013479	1,11734 *
F	43,19		F	3,0365		F	3,5952	
R2	0,036614		R2	0,064436		R2	0,065637	
MADRID			MURCIA			NAVARRA		
W3			W3			W3		
coef.	t		coef.	t		coef.	t	
CTE	0,429016	2,015594	CTE	0,719506	2,935804	CTE	1,233212	4,447834
LGTHPC	0,003113	0,201825 *	LGTHPC	-0,03147	-1,73528 *	LGTHPC	-0,06131	-3,0561
UC	-0,04397	-4,76382	UC	-0,02502	-3,03265	UC	-0,06232	-6,71785
ED2	-0,03447	-1,5795 *	ED2	-0,01354	-1,00264 *	ED2	-0,01862	-0,71104 *
ED3	-0,04104	-1,65349 *	ED3	-0,02746	-1,16241 *	ED3	-0,04093	-1,45413 *
ED4	-0,04642	-1,6901 *	ED4	0,013705	0,508171 *	ED4	-0,0516	-1,58728 *
PI2	-0,02029	-1,41908 *	PI2	-0,01124	-0,79659 *	PI2	-0,00699	-0,43097 *
PI3	-0,02728	-1,64845 *	PI3	-0,05434	-3,06274 *	PI3	-0,0003	-0,01129 *
PI4	-0,0516	-2,26827	PI4	-0,05397	-1,77021 *	PI4	0,057196	1,493046 *
SXM	0,027337	1,414676 *	SXM	0,033459	1,407175 *	SXM	0,063024	1,794574 *
TM2	0,035255	0,612074 *	TM2	0,003646	0,15038 *	TM2	0,048659	2,313604 *
TM3	0,0204	1,021896 *	TM3	0,03656	1,703303 *	TM3	0,081987	3,744921
SE1	0,085056	2,264726	SE1	-0,03085	-1,47894 *	SE1	0,01313	0,435162 *
SE2	-0,12243	-2,11824	SE2	-0,04579	-2,40522	SE2	-0,08247	-2,96583
SE34	-0,04017	-1,9658	SE34	-0,01012	-0,48453 *	SE34	0,02392	0,90717 *
SE56	-0,07787	-5,10939	SE56	-0,04026	-2,74533	SE56	-0,01164	-0,52536 *
SE7	-0,09983	-1,93512 *	SE7	-0,05991	-1,23484 *	SE7	-0,0217	-0,73075 *
SE8	-0,08923	-1,33223 *	SE8	0,01356	0,519031 *	SE8	-0,05059	-1,8659 *
ARV	0,012311	0,870733 *	ARV	0,029266	1,408229 *	ARV	-0,01163	-0,56796 *
F	56,13		F	7,6069		F	35,92	
R2	0,21815		R2	0,16144		R2	0,311695	

W4		
	coef.	t
CTE	0,037887	0,544924 *
LGTHPC	0,000941	0,189114 *
UC	-0,00332	-1,20689 *
ED2	-0,00152	-0,27945 *
ED3	0,00509	0,698467 *
ED4	0,008991	1,149215 *
PI2	0,001436	0,335033 *
PI3	-0,00116	-0,19672 *
PI4	0,00403	0,602658 *
SXM	0,001028	0,185697 *
TM2	0,002706	0,183013 *
TM3	-0,00601	-0,69485 *
SE1	0,038877	5,014267 *
SE2	0,012123	0,540954 *
SE34	-0,00198	-0,30236 *
SE56	0,004817	0,958574 *
SE7	0,003375	0,28661 *
SE8	0,033823	0,800927 *
ARV	0,014004	2,704049 *
F	17,338	
R2	0,031446	

MADRID

W5		
	coef.	t
CTE	-0,07269	-1,249 *
LGTHPC	0,006866	1,603222 *
UC	0,000874	0,378804 *
ED2	0,007612	1,754296 *
ED3	0,008834	1,363289 *
ED4	0,010055	1,540687 *
PI2	-0,00147	-0,36381 *
PI3	-0,0053	-1,23524 *
PI4	0,004396	0,307619 *
SXM	0,008223	0,882369 *
TM2	-0,00923	-0,89333 *
TM3	-0,00199	-0,19014 *
SE1	-0,01287	-2,02738 *
SE2	0,002001	0,173412 *
SE34	-0,00632	-1,06524 *
SE56	-0,00239	-0,47005 *
SE7	-0,00648	-0,67805 *
SE8	-0,00957	-1,84717 *
ARV	-0,00164	-0,35199 *
F	21,905	
R2	0,019172	

W6

	coef.	t
CTE	-0,47868	-3,31891 *
LGTHPC	0,037541	3,620599 *
UC	0,016767	4,264465 *
ED2	0,003469	0,414854 *
ED3	0,014113	1,26512 *
ED4	0,009249	0,75588 *
PI2	0,002426	0,373515 *
PI3	0,011419	1,26328 *
PI4	0,001602	0,126829 *
SXM	-0,01368	-1,43411 *
TM2	0,00809	0,154758 *
TM3	-0,00913	-0,22078 *
SE1	0,044775	2,963694 *
SE2	0,003139	0,068614 *
SE34	0,03858	3,024139 *
SE56	0,041676	6,377254 *
SE7	0,018029	0,720431 *
SE8	-0,0171	-1,18203 *
ARV	-0,00297	-0,34612 *
F	12,842	
R2	0,148666	

W4		
	coef.	t
CTE	-0,0018	-0,02732 *
LGTHPC	0,005243	1,105493 *
UC	-0,00172	-0,65227 *
ED2	-0,00404	-0,74406 *
ED3	0,000686	0,064852 *
ED4	0,016788	1,470374 *
PI2	0,007182	1,242912 *
PI3	-0,00156	-0,25303 *
PI4	0,00206	0,232461 *
SXM	-0,00094	-0,11443 *
TM2	-0,007	-0,73087 *
TM3	-0,00867	-0,9416 *
SE1	-0,02003	-1,96545 *
SE2	-0,00689	-0,73874 *
SE34	-0,0082	-1,11968 *
SE56	-0,00696	-1,07608 *
SE7	-0,02219	-2,00922 *
SE8	0,032172	0,580687 *
ARV	0,01717	1,815558 *
F	1,8154	
R2	0,05425	

MURCIA

W5		
	coef.	t
CTE	0,093292	2,429841 *
LGTHPC	-0,0054	-1,96858 *
UC	-0,00235	-1,47821 *
ED2	0,003978	1,117235 *
ED3	0,003182	0,579962 *
ED4	0,01115	1,101451 *
PI2	0,000584	0,16486 *
PI3	-0,00531	-1,42658 *
PI4	-0,00343	-0,74594 *
SXM	-0,00195	-0,38664 *
TM2	0,00437	0,9636 *
TM3	0,000665	0,15296 *
SE1	0,003527	0,556466 *
SE2	-0,00728	-1,56111 *
SE34	-0,00229	-0,36181 *
SE56	0,005931	1,42359 *
SE7	0,016277	1,095534 *
SE8	-0,01337	-1,68635 *
ARV	-0,00011	-0,02719 *
F	3,3789	
R2	0,039954	

W6

	coef.	t
CTE	-0,40351	-3,21586 *
LGTHPC	0,036114	3,61822 *
UC	0,008405	1,611878 *
ED2	0,023523	1,888429 *
ED3	0,046496	1,956053 *
ED4	-0,00015	-0,00682 *
PI2	0,01164	1,223237 *
PI3	0,044474	2,431771 *
PI4	0,040862	1,59577 *
SXM	-0,02679	-1,94748 *
TM2	-0,0414	-2,04585 *
TM3	-0,02368	-1,10862 *
SE1	0,046929	1,884193 *
SE2	0,066326	2,788474 *
SE34	0,019546	1,167709 *
SE56	0,036077	2,178086 *
SE7	0,085841	1,919993 *
SE8	-0,00383	-0,14881 *
ARV	0,001563	0,121639 *
F	18,516	
R2		

W4		
	coef.	t
CTE	-0,35548	-2,6018 *
LGTHPC	0,031445	3,05049 *
UC	-0,00146	-0,25093 *
ED2	-0,00254	-0,21913 *
ED3	-0,01086	-0,75515 *
ED4	-0,00019	-0,00912 *
PI2	0,011941	1,387043 *
PI3	0,005723	0,46433 *
PI4	-0,01315	-0,50035 *
SXM	-0,00451	-0,34068 *
TM2	-0,01062	-1,2773 *
TM3	-0,02147	-2,5634 *
SE1	-0,00785	-0,29957 *
SE2	-0,03222	-1,35613 *
SE34	-0,00103	-0,06084 *
SE56	0,000392	0,031878 *
SE7	0,030718	1,544217 *
SE8	-0,00219	-0,10063 *
ARV	0,012779	1,00917 *
F	3,3484	
R2	0,093395	

NAVARRA

W5		
	coef.	t
CTE	-0,02522	-0,54589 *
LGTHPC	0,002221	0,680523 *
UC	0,00684	2,776156 *
ED2	-0,00314	-0,46771 *
ED3	0,007918	0,700592 *
ED4	0,010897	1,037169 *
PI2	-0,00021	-0,04976 *
PI3	-0,00463	-0,69705 *
PI4	0,00183	0,118895 *
SXM	0,000228	0,042068 *
TM2	-0,0051	-1,1444 *
TM3	0,002215	0,600983 *
SE1	0,01731	1,406483 *
SE2	-0,01317	-2,34096 *
SE34	-0,00081	-1,18917 *
SE56	0,002016	0,402527 *
SE7	0,00076	0,088852 *
SE8	0,027061	0,903381 *
ARV	0,000195	0,034228 *
F	7,9792	
R2	0,08114	

W6

	coef.	t
CTE	-0,98295	-4,2431 *
LGTHPC	0,073489	4,385832 *
UC	0,030655	2,710146 *
ED2	-0,00316	-0,17479 *
ED3	-0,00034	-0,01951 *
ED4	-0,01173	-0,53295 *
PI2	0,001497	0,121582 *
PI3	-0,00045	-0,02062 *
PI4	0,041424	1,358639 *
SXM	0,002566	0,138245 *
TM2	-0,02197	-1,61442 *
TM3	-0,03007	-2,2541 *
SE1	0,046425	1,009325 *
SE2	0,087073	1,066937 *
SE34	0,032175	1,708835 *
SE56	0,025685	1,525031 *
SE7	0,030524	0,838981 *
SE8	-0,00134	-0,04794 *
ARV	-0,02129	-1,42807 *
F	8,0367	
R2	0,197781	

MADRID		
W7		
coef.	t	
CTE	-0,08715	-0,88889 *
LGTHPC	0,005551	0,775009 *
UC	0,015564	4,394311
ED2	0,006502	0,888306 *
ED3	0,013076	1,643386 *
ED4	0,028436	3,387421
PI2	0,001399	0,313285 *
PI3	-0,00341	-0,59089 *
PI4	0,001755	0,129945 *
SXM	0,000667	0,113025 *
TM2	0,005609	0,388858 *
TM3	0,011047	0,884368 *
SE1	-0,01965	-1,8928 *
SE2	0,095494	1,009839 *
SE34	0,02025	2,790595 *
SE56	0,011229	2,41245 *
SE7	0,022843	1,44232 *
SE8	0,038315	1,740063 *
ARV	0,001201	0,253009 *
F	19,558	
R2	0,137459	

W8		
coef.	t	
CTE	-0,17132	-1,45372 *
LGTHPC	0,015923	1,893423 *
UC	0,009321	1,585936 *
ED2	0,013805	1,439979 *
ED3	0,007985	0,645104 *
ED4	0,021523	1,384239 *
PI2	0,012245	1,556637 *
PI3	0,039728	3,885065 *
PI4	0,04572	3,171502 *
SXM	-0,0111	-1,09489 *
TM2	-0,01723	-0,66018 *
TM3	0,015964	1,136581 *
SE1	-0,06466	-4,20306 *
SE2	-0,01865	-0,63137 *
SE34	0,025176	1,881916 *
SE56	0,033735	3,610598 *
SE7	0,095665	2,460736 *
SE8	0,000837	0,040299 *
ARV	-0,00277	-0,31469 *
F	87,79	
R2	0,119754	

MADRID		
W9		
coef.	t	
CTE	-0,15114	-2,0204 *
LGTHPC	0,011917	2,169329 *
UC	0,005853	2,46312 *
ED2	0,005902	1,591919 *
ED3	0,005633	1,281747 *
ED4	0,014477	1,729434 *
PI2	0,004956	1,237116 *
PI3	-0,0011	-0,20795 *
PI4	0,001425	0,22722 *
SXM	-0,00401	-0,74194 *
TM2	-0,01317	-1,01129 *
TM3	-0,00203	-0,16761 *
SE1	0,005167	0,777792 *
SE2	0,014607	0,625429 *
SE34	-0,00238	-0,31897 *
SE56	0,006663	1,484811 *
SE7	0,007698	1,123867 *
SE8	-0,0049	-0,57066 *
ARV	0,004283	0,781224 *
F	9,6868	
R2	0,063864	

MURCIA		
W7		
coef.	t	
CTE	-0,07397	-1,39673 *
LGTHPC	0,004758	1,271032 *
UC	0,010264	2,793848 *
ED2	0,004699	0,908152 *
ED3	0,016618	2,021866 *
ED4	0,027412	2,332775 *
PI2	-0,00071	-0,14723 *
PI3	-0,01051	-1,41257 *
PI4	-0,0106	-0,92715 *
SXM	0,003682	0,821399 *
TM2	0,013726	2,852575 *
TM3	0,017284	3,992928 *
SE1	0,004542	0,423868 *
SE2	0,013065	1,252578 *
SE34	0,00661	0,842824 *
SE56	0,010322	1,796968 *
SE7	0,017953	0,579395 *
SE8	-0,02976	-2,04821 *
ARV	-0,00816	-1,2224 *
F	5,5444	
R2	0,124188	

W8		
coef.	t	
CTE	-0,64231	-5,09119 *
LGTHPC	0,049207	5,62274 *
UC	0,015129	2,534385 *
ED2	0,015558	1,657993 *
ED3	0,017134	1,133266 *
ED4	0,003211	0,204165 *
PI2	0,01759	2,300799 *
PI3	0,031081	2,291835 *
PI4	0,067615	3,551685 *
SXM	0,009499	0,83869 *
TM2	0,034035	2,531795 *
TM3	0,01574	1,308409 *
SE1	0,01206	0,635827 *
SE2	0,02247	1,207518 *
SE34	0,015887	1,251916 *
SE56	0,020363	1,901033 *
SE7	0,013341	0,700512 *
SE8	0,080236	1,283893 *
ARV	-0,00524	-0,46286 *
F	7,9367	
R2	0,232415	

MURCIA		
W9		
coef.	t	
CTE	-0,05511	-0,77525 *
LGTHPC	0,008496	1,535781 *
UC	-0,00399	-1,11964 *
ED2	0,005927	0,809613 *
ED3	0,013131	1,318901 *
ED4	0,017358	1,118659 *
PI2	-0,00979	-1,74326 *
PI3	0,006928	0,838883 *
PI4	0,015981	1,385352 *
SXM	-0,02113	-2,33305 *
TM2	-0,00037	-0,02997 *
TM3	-0,00349	-0,26627 *
SE1	0,013869	1,227492 *
SE2	0,00089	0,054201 *
SE34	0,009219	0,888964 *
SE56	-0,00146	-0,2005 *
SE7	-0,01213	-1,60224 *
SE8	-0,0181	-1,36221 *
ARV	-0,01227	-2,72123 *
F	4,9092	
R2	0,070477	

NAVARRA		
W7		
coef.	t	
CTE	-0,0155	-0,22234 *
LGTHPC	0,001273	0,248666 *
UC	0,014592	3,820807 *
ED2	0,00805	1,089224 *
ED3	0,027698	2,236802 *
ED4	0,025423	1,949176 *
PI2	-0,0026	-0,39731 *
PI3	-0,01304	-1,2749 *
PI4	-0,03026	-2,607 *
SXM	-0,00359	-0,59214 *
TM2	0,011106	1,250498 *
TM3	0,00747	1,031639 *
SE1	-0,00153	-0,15542 *
SE2	-0,01599	-1,23881 *
SE34	0,000207	0,023516 *
SE56	0,006763	0,798177 *
SE7	-0,01415	-1,339 *
SE8	0,043447	1,816232 *
ARV	-0,00492	-0,608 *
F	7,7182	
R2	0,126073	

W8		
coef.	t	
CTE	-0,36783	-2,724 *
LGTHPC	0,030179	3,154513 *
UC	0,016457	2,792272 *
ED2	0,003076	0,193186 *
ED3	0,015171	0,745815 *
ED4	-0,00714	-0,33662 *
PI2	0,028539	2,869137 *
PI3	0,068144	3,61073 *
PI4	0,045032	2,513521 *
SXM	-0,02922	-2,31484 *
TM2	-0,00111	-0,07779 *
TM3	0,009973	0,660911 *
SE1	-0,01425	-0,6603 *
SE2	0,027369	0,859061 *
SE34	0,017253	0,875786 *
SE56	0,007803	0,638299 *
SE7	-0,01483	-0,62567 *
SE8	0,060274	0,964765 *
ARV	-0,00282	-0,21341 *
F	7,4588	
R2	0,168748	

NAVARRA		
W9		
coef.	t	
CTE	-0,20576	-2,90944 *
LGTHPC	0,018285	3,415915 *
UC	0,004274	0,912391 *
ED2	0,018406	2,643778 *
ED3	0,022914	2,290229 *
ED4	0,026633	1,920078 *
PI2	-0,00363	-0,59893 *
PI3	0,002928	0,331746 *
PI4	-0,02951	-2,30859 *
SXM	-0,02283	-2,53026 *
TM2	-0,01437	-1,93356 *
TM3	-0,01814	-3,50547 *
SE1	-0,01689	-1,10706 *
SE2	-0,05809	-4,42773 *
SE34	-0,02466	-2,07359 *
SE56	-0,01302	-1,36177 *
SE7	0,011541	0,31965 *
SE8	-0,04342	-3,28704 *
ARV	0,00448	0,410834 *
F	4,2737	
R2	0,110473	

PAIS VASCO

W1

	coef.	t
CTE	1,819409	11,42154
LGTHPC	-0,10907	-9,72924
UC	-0,00788	-1,6298
ED2	-0,01664	-1,30412
ED3	-0,02474	-1,58236
ED4	-0,05356	-3,36661
PI2	-0,01	-1,49623
PI3	-0,00451	-0,44475
PI4	-0,02793	-2,20718
SXM	-0,01867	-2,03237
TM2	-0,00062	-0,05135
TM3	-0,01052	-1,12698
SE1	-0,0155	-0,3227
SE2	-0,04513	-1,70991
SE34	-0,04873	-5,15553
SE56	-0,03488	-3,8939
SE7	-0,02001	-0,94713
SE8	-0,054	-1,9697
ARV	-0,02088	-2,40384
F	24,994	
R2	0,313471	

W2

	coef.	t
CTE	-0,43216	-5,73465
LGTHPC	0,034835	6,506698
UC	0,012587	3,850845
ED2	0,035528	4,805303
ED3	0,03207	3,777407
ED4	0,027752	2,639897
PI2	0,000988	0,166968
PI3	0,002467	0,277476
PI4	-0,02268	-1,91283
SXM	0,006349	0,894592
TM2	-0,01853	-2,01224
TM3	-0,01982	-2,36057
SE1	0,003116	0,044814
SE2	-0,01918	-1,30859
SE34	-0,01589	-2,02242
SE56	0,0014	0,199558
SE7	0,026883	2,075151
SE8	-0,00633	-0,26427
ARV	-0,00439	-0,60804
F	6,3315	
R2	0,07432	

PAIS VASCO

W3

	coef.	t
CTE	0,966909	4,986389
LGTHPC	-0,0427	-3,06962
UC	-0,04288	-6,85623
ED2	-0,02614	-1,35985
ED3	-0,03764	-1,82018
ED4	-0,01022	-0,4447
PI2	-0,02695	-2,98892
PI3	-0,05983	-5,05906
PI4	-0,0301	-1,90495
SXM	0,032759	2,612478
TM2	0,042936	3,150298
TM3	0,07196	5,587036
SE1	-0,06101	-2,45827
SE2	-0,06497	-2,92057
SE34	-0,05079	-3,85365
SE56	-0,04285	-3,69601
SE7	-0,04423	-2,63964
SE8	-0,06096	-1,85914
ARV	0,02479	2,01533
F	14,9	
R2	0,2625	

LA RIOJA

W1

	coef.	t
INTERCPT	2,178989	8,037897
LGTHPC	-0,13291	-6,73893
UC	-0,01903	-1,669 *
ED2	0,020842	1,009358 *
ED3	0,012643	0,334456 *
ED4	-0,01432	-0,52813 *
PI2	-0,00861	-0,63217 *
PI3	-0,00618	-0,26955 *
PI4	0,024104	0,66188 *
SXM	-0,00648	-0,22689 *
TM2	-0,03393	-1,35821 *
TM3	-0,01925	-1,30395 *
SE1	-0,06064	-2,81192 *
SE2	-0,0442	-1,21165 *
SE34	-0,05825	-3,51497 *
SE56	-0,05799	-3,34003 *
SE7	0,092212	5,95164 *
SE8	-0,14301	-1,68565 *
ARV	-0,00991	-0,65763 *
F	89,272	
R2	0,36907	

W2

	coef.	t
INTERCPT	-0,50544	-3,89939
LGTHPC	0,0417	4,16891
UC	0,006374	1,189707 *
ED2	-0,02515	-1,70562 *
ED3	-0,02732	-1,47715 *
ED4	-0,03678	-1,92724 *
PI2	0,000283	0,023977 *
PI3	-0,00016	-0,01656 *
PI4	-0,01002	-0,72194 *
SXM	0,013007	1,066105 *
TM2	0,019604	0,994811 *
TM3	-0,00401	-0,36041 *
SE1	0,039654	2,08024 *
SE2	0,065216	2,753895 *
SE34	0,045182	2,769469 *
SE56	0,041816	3,666022 *
SE7	0,090397	6,973502 *
SE8	0,059122	1,127472 *
ARV	-0,01681	-1,18205 *
F	24,909	
R2	0,122516	

LA RIOJA

W3

	coef.	t
INTERCPT	1,135933	4,68876
LGTHPC	-0,05734	-3,22433
UC	-0,04312	-6,13739
ED2	0,011168	0,448583 *
ED3	-0,02349	-0,78714 *
ED4	0,028111	0,836061 *
PI2	-0,03362	-2,90251 *
PI3	-0,0177	-0,89656 *
PI4	-0,03811	-1,73238 *
SXM	-0,02791	-1,05406 *
TM2	0,023946	1,113409 *
TM3	0,046617	2,777873 *
SE1	-0,03655	-1,47731 *
SE2	-0,04428	-1,20984 *
SE34	-0,02458	-1,26542 *
SE56	-0,03004	-1,83893 *
SE7	-0,08733	-4,99306 *
SE8	0,033416	0,288994 *
ARV	0,020477	0,748097 *
F	15,202	
R2	0,215095	

W4			W4		
	coef.	t		coef.	t
CTE	-0,20384	-3,5479	INTERCPT	-0,06064	-0,59913 *
LGTHPC	0,018731	4,247084	LGTHPC	0,00773	1,06283 *
UC	-0,00184	-0,98887	UC	-0,00543	-1,46775 *
ED2	0,001918	0,340324	ED2	0,013173	1,769411 *
ED3	0,013012	1,762328	ED3	0,019618	1,643589 *
ED4	0,016788	2,008122	ED4	0,030449	1,737775 *
PI2	0,008315	2,016984	PI2	0,009636	1,456935 *
PI3	-0,0039	-0,71559	PI3	0,008828	0,994828 *
PI4	-0,00045	-0,07189	PI4	0,013256	1,327848 *
SXM	-0,00291	-0,57844	SXM	0,001409	0,140095 *
TM2	-0,00003	-0,00426	TM2	-0,0027	-0,27733 *
TM3	-0,00253	-0,51567	TM3	-0,00566	-0,94419 *
SE1	0,01018	0,430567	SE1	0,013527	0,88163 *
SE2	-0,0288	-3,95775	SE2	-0,0132	-1,02837 *
SE34	-0,0038	-0,70044	SE34	0,007179	0,53581 *
SE56	-0,00322	-0,71466	SE56	0,004721	0,575284 *
SE7	0,005512	0,589964	SE7	0,008068	0,862594 *
SE8	0,00477	0,418177	SE8	-0,02513	-2,39017 *
ARV	0,01856	3,075473	ARV	0,001463	0,102148 *
F	4,6021			11,389	
R2	0,068969			0,052704	

PAIS VASCO

LA RIOJA

WS			WS		
	coef.	t		coef.	t
CTE	-0,00982	-0,21297	INTERCPT	0,041993	0,466986 *
LGTHPC	0,001373	0,38704	LGTHPC	-0,00062	-0,09813 *
UC	0,001469	0,984472	UC	-0,00293	-0,89068 *
ED2	0,005066	0,941368	ED2	0,001265	0,128346 *
ED3	0,009032	1,471849	ED3	0,000013	0,001206 *
ED4	0,00989	1,351549	ED4	0,012094	0,990802 *
PI2	0,002614	1,010079	PI2	0,009643	1,343297 *
PI3	0,005789	1,610189	PI3	0,004728	0,528866 *
PI4	-0,00221	-0,54969	PI4	-0,00455	-0,65099 *
SXM	0,007068	2,044828	SXM	-0,0026	-0,21733 *
TM2	0,002474	0,616152	TM2	-0,00745	-0,85996 *
TM3	-0,00381	-1,28745	TM3	-0,00989	-1,53457 *
SE1	-0,00272	-0,2497	SE1	-0,01178	-1,17456 *
SE2	-0,00885	-2,02169	SE2	-0,00274	-0,31017 *
SE34	0,005212	1,626675	SE34	-0,00387	-0,52088 *
SE56	0,003343	1,399035	SE56	-0,00723	-0,87585 *
SE7	0,010109	1,116887	SE7	0,002393	0,197206 *
SE8	-0,00116	-0,17338	SE8	-0,0224	-2,80516 *
ARV	-0,0056	-2,19266	ARV	0,005236	0,761799 *
F	2,5148			34,626	
R2	0,027029			0,033983	

W6			W6		
	coef.	t		coef.	t
CTE	-0,55366	-6,13101	INTERCPT	-0,95717	-3,72447
LGTHPC	0,045067	6,813875	LGTHPC	0,074066	3,884913
UC	0,01353	2,77772	UC	0,023575	2,448974
ED2	-0,00132	-0,15824	ED2	0,001866	0,114348 *
ED3	-0,01123	-1,01151	ED3	0,020933	0,777349 *
ED4	-0,0127	-0,91452	ED4	0,015479	0,538599 *
PI2	0,018386	2,662479	PI2	0,017126	1,106736 *
PI3	0,025902	2,197655	PI3	-0,01935	-1,08377 *
PI4	0,048474	3,101767	PI4	-0,01301	-0,48036 *
SXM	-0,01317	-1,90851	SXM	0,001147	0,072002 *
TM2	-0,03508	-3,95913	TM2	-0,01056	-0,42648 *
TM3	-0,02875	-3,41019	TM3	-0,02678	-2,10798 *
SE1	0,047349	1,575995	SE1	-0,00642	-0,32981 *
SE2	0,125286	3,440614	SE2	0,083092	1,972763
SE34	0,043436	4,267863	SE34	-0,02088	-0,95583 *
SE56	0,035222	5,419764	SE56	0,003736	0,18924 *
SE7	0,004224	0,274662	SE7	-0,06347	-3,32132 *
SE8	0,061283	1,722922	SE8	0,019626	0,399312 *
ARV	0,003003	0,309999	ARV	-0,0142	-0,71379 *
F	20,98			6,717	
R2	0,172082			0,150771	

PAIS VASCO

W7

	coef.	t
CTE	-0,08023	-2,05236
LGTHPC	0,004915	1,817167
UC	0,014296	6,455414
ED2	0,007696	1,725378
ED3	0,02271	3,365114
ED4	0,024542	3,767529
PI2	-0,00247	-0,77872
PI3	-0,00368	-0,67039
PI4	-0,01585	-1,97654
SXM	0,013473	3,164898
TM2	0,007164	1,412025
TM3	0,008183	1,76136
SE1	0,02813	1,125718
SE2	0,019032	1,14714
SE34	0,025231	5,067865
SE56	0,016117	5,12718
SE7	0,009831	1,656661
SE8	0,030209	2,147865
ARV	-0,00168	-0,38047
F	14,518	
R2	0,156229	

W8

	coef.	t
CTE	-0,37582	-4,3585
LGTHPC	0,034814	5,403723
UC	0,009616	2,383147
ED2	-0,01073	-0,95491
ED3	-0,00776	-0,57915
ED4	-0,00446	-0,27832
PI2	0,009818	1,312466
PI3	0,036971	3,808342
PI4	0,048617	3,513714
SXM	-0,0128	-1,50872
TM2	0,003371	0,26504
TM3	-0,01198	-1,00847
SE1	-0,02324	-0,62251
SE2	0,033194	1,482625
SE34	0,036287	3,1658
SE56	0,01651	2,207086
SE7	0,010821	0,706016
SE8	0,031944	1,572419
ARV	-0,009	-1,07241
F	12,931	
R2	0,108271	

PAIS VASCO

W9

	coef.	t
CTE	-0,13054	-3,15855
LGTHPC	0,011994	3,822239
UC	0,00111	0,529611
ED2	0,004571	1,202241
ED3	0,005705	1,095306
ED4	0,002357	0,423029
PI2	-0,00077	-0,20003
PI3	0,000514	0,117196
PI4	0,000126	0,020395
SXM	-0,01228	-3,3337
TM2	-0,0025	-0,54817
TM3	-0,00343	-0,98067
SE1	0,012375	0,74379
SE2	-0,00833	-0,91054
SE34	0,009017	1,876799
SE56	0,009875	2,289888
SE7	-0,00259	-0,49441
SE8	-0,00542	-0,84302
ARV	-0,00483	-1,05668
F	4,9617	
R2	0,049991	

LA RIOJA

W7

	coef.	t
INTERCPT	-0,0676	-0,95204 *
LGTHPC	0,003987	0,717559 *
UC	0,014278	3,950839
ED2	0,008665	1,996522
ED3	0,015721	1,614536 *
ED4	0,020826	2,131683
PI2	-0,00315	-0,51782 *
PI3	-0,02563	-3,29104
PI4	-0,01727	-1,66121 *
SXM	0,013383	2,007731
TM2	0,002479	0,246724 *
TM3	0,007132	0,863111 *
SE1	0,047172	2,151308
SE2	0,007233	0,396875 *
SE34	0,014746	1,712353 *
SE56	0,022568	3,041343
SE7	-0,01522	-1,48374 *
SE8	0,030053	4,200383
ARV	0,011817	0,907732 *
F	29,238	
R2	0,192038	

W8

	coef.	t
INTERCPT	-0,47848	-3,00259
LGTHPC	0,040279	3,437188
UC	0,00533	0,870272 *
ED2	-0,01237	-0,93085 *
ED3	0,005482	0,286917 *
ED4	-0,03052	-1,31707 *
PI2	0,034228	3,0705
PI3	0,074413	4,052741
PI4	0,090417	3,853754
SXM	-0,00289	-0,16938 *
TM2	-0,00209	-0,13649 *
TM3	0,015195	1,377928 *
SE1	0,000468	0,016308 *
SE2	-0,02537	-1,23841 *
SE34	0,021583	1,531838 *
SE56	0,025808	1,839778 *
SE7	-0,00187	-0,11478 *
SE8	0,074421	0,993394 *
ARV	0,01919	1,013476 *

F

8,5791

0,205272

LA RIOJA

W9

	coef.	t
INTERCPT	-0,29088	-2,35767
LGTHPC	0,023403	2,515093
UC	0,020517	2,188933
ED2	-0,02026	-1,04729 *
ED3	-0,02229	-1,05877 *
ED4	-0,02358	-0,92245 *
PI2	-0,026	-3,14732
PI3	-0,01825	-1,05956 *
PI4	-0,04362	-2,15739
SXM	0,011874	0,85997 *
TM2	0,010184	0,658337 *
TM3	-0,00226	-0,23607 *
SE1	0,010813	0,691588 *
SE2	-0,02649	-1,47004 *
SE34	0,019576	1,063462 *
SE56	-0,00322	-0,24455 *
SE7	-0,02336	-1,66481 *
SE8	-0,02654	-2,20775
ARV	-0,01875	-2,13609
F	24,422	
R2	0,079843	

ANEXO III.- EVOLUCION DE LA ESTRUCTURA DE GASTO

III.1.- PROPORCIONES MEDIAS DE GASTO SEGUN:

1.1.- COMUNIDADES AUTONOMAS

1.2.- TAMAÑO DEL MUNICIPIO

1.3.- TAMAÑO DEL HOGAR

1.4.- EDUCACION DEL SUSTENTADOR PRINCIPAL

1.5.- NUMERO DE PERCEPTORES DE INGRESOS

1.6.- CONDICION SOCIOECONOMICA

III.2.- CURVAS DE ENGEL: CONVENCIONALES Y AMPLIADAS.

2.1.- EBPf 1973/74

2.2.- EBPf 1980/81

2.3.- EBPf 1990/91

CUADRO A3.1.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN COMUNIDAD AUTONOMA DE RESIDENCIA. (EPF 1990/91)

		NACIONAL	ANDA	ARAG	ASTU	BALE	CANA	CANT.	CAST. LEON	CAST. MAN.	CATA	COMUN. VAL.	EXTR	GALI	MADR.	MURC.	NAVA	PAIS VASCO	LA RIOJA	CEUTA MELILLA
W1	73/74	39,02	43,02	37,53	39,65	38,39	37,98	37,29	44,31	43,44	37,58	38,13	45,56	44,73	32,03	45,60	37,44	36,77	40,86	
	80/81	31,91	34,14	31,51	32,07	29,10	33,09	29,85	33,36	37,20	31,78	30,28	36,75	37,22	27,61	34,72	29,16	28,83	33,57	40,04
	90/91	24,56	27,46	25,80	24,49	21,56	24,74	23,87	26,09	26,18	23,41	24,66	26,81	29,16	20,82	26,39	21,11	22,54	26,33	36,60
W2	73/74	7,67	7,18	8,20	9,42	8,36	6,38	8,51	7,55	6,88	6,91	7,84	8,40	8,62	7,51	7,47	9,96	8,52	8,31	
	80/81	8,48	9,16	7,81	9,73	7,65	7,11	9,88	8,85	9,02	7,69	8,50	9,07	7,00	7,99	8,48	8,99	9,08	8,60	8,15
	90/91	9,47	9,97	11,79	10,99	8,67	7,98	11,38	9,98	10,51	8,94	9,81	11,71	10,41	7,89	9,08	10,25	9,39	8,70	10,37
W3	73/74	14,89	14,11	16,48	13,64	13,40	14,43	14,38	12,66	15,03	15,16	13,49	10,57	13,64	18,64	12,85	16,07	14,46	14,47	
	80/81	18,80	17,34	19,62	19,09	22,15	16,91	19,75	19,06	18,42	18,70	17,13	17,92	19,23	20,68	18,86	16,94	19,72	18,92	14,47
	90/91	22,58	21,78	21,42	20,81	23,02	21,19	25,88	22,30	21,13	22,60	21,01	19,94	19,26	26,85	20,34	22,23	23,48	22,51	19,54
W4	73/74	8,10	7,38	8,64	7,91	9,63	8,68	9,08	7,79	7,29	7,73	7,99	7,61	7,53	8,57	7,27	8,59	9,36	8,78	
	80/81	7,50	7,95	7,02	7,69	7,31	7,34	9,48	7,60	7,41	6,84	8,31	6,32	7,01	7,50	7,13	8,15	7,37	8,14	6,99
	90/91	5,48	5,49	5,87	5,18	5,50	5,83	4,71	5,57	6,04	5,57	6,01	5,67	5,65	4,60	5,56	7,00	5,59	5,29	4,40
W5	73/74	2,59	2,28	2,66	2,27	2,37	3,38	2,85	2,66	2,64	3,28	2,72	2,77	2,69	2,22	2,02	2,72	2,14	2,51	
	80/81	2,35	2,10	3,32	1,86	1,77	2,80	1,78	1,80	1,86	2,93	2,56	1,84	1,72	2,32	2,50	2,56	2,50	1,86	1,77
	90/91	2,58	2,25	2,32	2,26	3,32	3,20	2,50	1,88	2,53	3,13	2,79	2,42	2,16	2,69	2,02	2,56	2,27	2,27	1,47
W6	73/74	9,25	8,30	8,47	9,16	11,03	11,18	8,40	8,19	7,41	10,31	10,55	6,99	7,64	10,25	8,77	7,75	9,02	6,81	
	80/81	13,60	12,41	12,95	12,43	15,50	15,52	12,53	12,47	10,42	14,36	15,04	12,79	12,14	14,75	12,34	15,51	13,67	12,42	10,01
	90/91	12,23	11,43	11,57	13,33	13,69	13,52	11,94	11,91	11,94	12,34	12,65	11,69	12,25	12,22	13,76	13,10	12,10	11,19	7,48
W7	73/74	7,11	6,20	7,41	6,39	6,21	7,50	8,23	6,06	5,40	7,75	7,08	6,00	5,72	8,79	5,71	6,98	7,60	7,36	
	80/81	6,72	6,03	7,21	5,96	6,15	7,08	5,73	5,86	5,22	7,81	7,21	5,15	4,65	7,82	5,65	6,96	7,14	5,47	6,05
	90/91	6,09	5,14	5,11	5,85	5,75	6,75	4,61	5,01	4,59	7,69	5,55	4,78	5,37	7,22	4,45	5,85	6,06	5,26	4,42
W8	73/74	9,36	9,38	7,84	9,20	9,16	8,94	9,26	8,07	8,80	9,64	9,69	9,79	7,84	10,52	9,15	8,61	9,84	8,09	
	80/81	8,42	8,72	7,71	9,16	8,58	7,80	8,35	8,07	8,00	8,17	8,51	7,78	6,94	9,22	7,91	8,51	9,13	8,21	10,66
	90/91	12,87	12,76	12,36	12,36	13,44	12,61	10,93	12,36	12,26	12,67	13,06	13,04	11,34	13,67	13,45	12,97	14,34	13,39	12,20
W9	73/74	2,03	2,16	2,77	2,36	1,44	1,54	2,01	2,72	3,12	1,64	2,51	2,31	1,59	1,48	1,16	1,90	2,28	2,82	
	80/81	2,24	2,15	2,84	1,98	1,77	2,36	2,66	2,93	2,46	1,72	2,46	2,39	2,10	2,12	2,42	3,22	2,56	2,80	1,86
	90/91	4,15	3,72	3,77	4,74	5,04	4,18	4,17	4,91	4,83	3,64	4,47	3,94	4,4	4,05	4,95	4,94	4,24	5,05	3,51

Fuente: Elaboración propia a partir de las E.B.P.F (I.N.E.)

CUADRO A3.2.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN TAMAÑO DEL MUNICIPIO

		NACIONAL	< 10 MIL	10 A 50 MIL	> 50 MIL
W1	73/74	39,02	46,0	41,9	35,0
	80/81	31,91	37,3	33,9	28,9
	90/91	24,56	29,5	28,1	26,0
W2	73/74	7,67	7,7	7,9	7,6
	80/81	8,48	8,7	8,5	8,4
	90/91	9,47	10,4	10,3	9,7
W3	73/74	14,89	12,9	13,8	16,1
	80/81	18,80	17,6	18,5	19,4
	90/91	22,58	19,8	20,5	21,2
W4	73/74	8,10	6,9	7,8	8,7
	80/81	7,50	6,9	7,5	7,7
	90/91	5,48	5,0	5,5	5,4
W5	73/74	2,59	2,9	2,6	2,5
	80/81	2,35	2,3	2,2	2,4
	90/91	2,58	2,4	2,3	2,5
W6	73/74	9,25	7,8	8,9	10,0
	80/81	13,60	12,6	13,1	14,2
	90/91	12,23	12,7	12,4	12,9
W7	73/74	7,11	5,2	6,1	8,3
	80/81	6,72	5,0	6,1	7,7
	90/91	6,09	4,2	4,6	5,5
W8	73/74	9,36	8,2	8,9	10,0
	80/81	8,42	7,2	8,0	9,1
	90/91	12,87	11,4	11,9	12,8
W9	73/74	2,03	2,3	2,1	1,9
	80/81	2,24	2,3	2,2	2,2
	90/91	4,15	4,6	4,3	4,0

Fuente: Elaboración propia a partir de las E.B.P.F (I.N.E.)

CUADRO A3.3.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN TAMAÑO DEL HOGAR.

		NACIONAL			UNO	DOS	TRES	CUATRO	CINCO	SEIS Y +
W1	73/74	39,02	32,75	39,06	38,66	38,16	39,41	40,9		
	80/81	31,91	29,78	33,56	30,29	30,72	31,63	34,46		
	90/91	24,56	21,63	26,06	23,65	23,83	24,58	27,02		
W2	73/74	7,67	6,36	7,04	7,78	7,81	7,83	7,89		
	80/81	8,48	6,97	7,51	8,16	8,69	8,95	9,05		
	90/91	9,47	8,39	8,78	9,41	9,84	9,93	9,32		
W3	73/74	14,89	25,04	19,16	15,52	14,51	12,78	12,35		
	80/81	18,80	28,17	23,54	20,01	17,64	17,18	15,65		
	90/91	22,58	36,11	28,52	22,47	20,74	19,87	18,43		
W4	73/74	8,10	9,61	9,46	8,12	7,92	7,59	7,55		
	80/81	7,50	8,38	8,23	7,68	7,32	7,47	6,81		
	90/91	5,48	6,42	5,89	5,85	5,26	5,06	5,08		
W5	73/74	2,59	3,18	3,05	2,71	2,5	2,52	2,27		
	80/81	2,35	2,49	2,72	2,29	2,33	2,36	2,11		
	90/91	2,58	2,75	2,57	2,87	2,57	2,4	2,27		
W6	73/74	9,25	5,8	7,37	9,42	10,2	9,89	9,17		
	80/81	13,60	8,13	10,47	14,87	15,22	14,13	12,92		
	90/91	12,23	6,69	9,5	12,89	13,21	13,24	12,87		
W7	73/74	7,11	3,49	4,38	6,29	7,61	8,35	8,44		
	80/81	6,72	3,84	4,45	6,06	7,25	7,71	7,89		
	90/91	6,09	3,43	3,61	5,78	7,31	6,92	6,63		
W8	73/74	9,36	10,75	8,8	9,51	9,37	9,64	9,13		
	80/81	8,42	9,14	7,46	8,64	8,74	8,25	8,53		
	90/91	12,87	10,28	10,92	12,94	13,2	13,76	14,12		
W9	73/74	2,03	3,02	1,68	1,99	1,93	1,99	2,3		
	80/81	2,24	3,11	2,07	2,01	2,09	2,31	2,58		
	90/91	4,15	4,3	4,15	4,15	4,04	4,24	4,26		

Fuente: Elaboración propia a partir de las E.B.P.F. (I.N.E.)

CUADRO A3.4.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN NIVEL DE EDUCACION DEL S.P. (EPF 1990/91)

		NACIONA	ANALF.	SIN EST.	PRIM.	EGB	BUP-COU	FP1-FP2	RD. MED	EST. SUP
W1	73/74	39,02	52,07	47,19	41,28	31,53	28,31	31,53	26,25	21,05
	80/81	31,91	44,47	38,91	33,76	27,09	22,65	25,89	22,83	18,18
	90/91	24,56	33,74	30,16	27,11	24,16	19,89	22,14	18,74	14,11
W2	73/74	7,67	6,70	7,37	7,58	8,31	8,84	6,92	8,01	7,87
	80/81	8,48	77,20	8,27	8,56	8,82	8,19	8,74	8,93	8,40
	90/91	9,47	8,92	9,47	9,68	9,67	9,73	9,12	9,63	8,25
W3	73/74	14,89	15,00	13,08	14,72	16,19	15,75	15,08	16,44	16,91
	80/81	18,80	18,93	18,42	18,24	18,86	19,49	17,70	19,87	22,20
	90/91	22,58	24,85	22,52	22,10	21,75	23,31	21,97	22,80	24,92
W4	73/74	8,10	6,02	6,63	7,51	8,69	9,43	8,96	10,55	13,80
	80/81	7,50	6,89	6,76	7,06	7,74	8,29	7,61	8,31	10,75
	90/91	5,48	5,79	5,10	4,92	5,18	5,63	5,71	6,75	7,49
W5	73/74	2,59	2,62	2,69	2,51	2,58	2,82	2,17	3,11	2,58
	80/81	2,35	2,02	2,12	2,24	2,85	2,61	2,52	2,69	2,68
	90/91	2,58	1,82	2,27	2,41	2,72	2,79	2,98	3,00	2,89
W6	73/74	9,25	4,18	6,95	8,92	11,64	11,79	13,45	12,59	12,57
	80/81	13,60	7,16	11,09	13,46	14,67	17,20	17,69	16,55	16,15
	90/91	12,23	7,55	10,57	11,95	12,81	13,06	13,87	13,40	13,55
W7	73/74	7,11	3,69	5,47	6,64	8,80	10,00	9,68	9,83	10,16
	80/81	6,72	4,28	5,02	6,32	8,05	8,76	8,38	8,51	9,72
	90/91	6,09	3,21	4,16	5,30	6,25	7,14	6,85	7,30	10,51
W8	73/74	9,36	8,15	8,72	9,04	10,03	10,81	10,35	10,23	11,47
	80/81	8,42	6,78	7,30	8,18	9,34	10,15	9,25	9,91	9,60
	90/91	12,87	11,53	11,96	12,44	13,45	14,20	13,06	13,32	13,65
W9	73/74	2,03	1,57	1,90	1,80	2,22	2,25	1,87	2,99	3,60
	80/81	2,24	1,75	2,10	2,18	2,59	2,66	2,22	2,39	2,34
	90/91	4,15	2,58	3,78	4,10	4,02	4,34	4,28	5,06	4,63

Fuente: Elaboración propia a partir de las E.B.P.F (I.N.E.)

CUADRO A3.5.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN NUMERO DE PERCEPTORES DE INGRESOS EN EL HOGAR

		NACIONAL	NINGUNO	UNO	DOS Y MAS
W1	73/74	39,02	27,13	38,00	40,21
	80/81	31,91	35,77	32,13	31,66
	90/91	24,56	27,22	25,60	24,02
W2	73/74	7,67	11,62	7,65	7,69
	80/81	8,48	8,45	8,45	8,52
	90/91	9,47	4,48	9,46	9,48
W3	73/74	14,89	15,89	16,29	13,27
	80/81	18,80	27,97	20,02	17,48
	90/91	22,58	36,70	25,03	21,31
W4	73/74	8,10	6,41	8,60	7,49
	80/81	7,50	6,76	7,45	7,51
	90/91	5,48	15,54	5,38	5,52
W5	73/74	2,59	3,13	2,67	2,50
	80/81	2,35	3,65	2,50	2,19
	90/91	2,58	2,81	2,61	2,56
W6	73/74	9,25	21,84	9,16	9,34
	80/81	13,60	5,58	13,14	14,11
	90/91	12,23	3,50	11,15	12,80
W7	73/74	7,11	3,31	7,03	7,20
	80/81	6,72	4,60	6,60	6,86
	90/91	6,09	1,47	5,71	6,29
W8	73/74	9,36	9,94	8,57	10,26
	80/81	8,42	5,14	7,55	9,36
	90/91	12,87	5,48	11,11	13,78
W9	73/74	2,03	0,50	2,02	2,04
	80/81	2,24	2,07	2,17	2,32
	90/91	4,15	2,83	3,96	4,25

Fuente: Elaboración propia a partir de las E.B.P.F (I.N.E.)

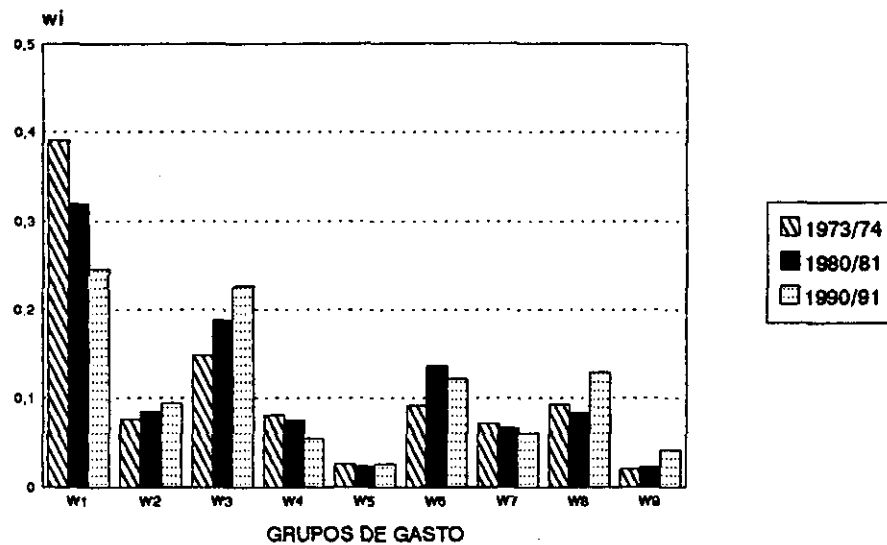
CUADRO A.3.6.- EVOLUCION DINAMICA DE LA ESTRUCTURA DE GASTO SEGUN CONDICION SOCIOECONOMICA DEL S.P. (EPF 1990/91)

		NACIONAL	EMPRESARIOS AGRARIOS	OTROS AGRARIOS	EMPRESARIOS NO AGRARIOS	DIRECTIVOS CUENTA AJ.	RESTO SERV. FF.AA.	OPERARIOS CUALIF.	OPERARIOS NO CUAL.	NO CLASIFIC.	INACTIVOS
W1	73/74	39,02	47,39	50,23	34,07	25,27	36,01	42,08	47,70	36,78	42,98
	80/81	31,91	37,50	40,21	27,76	21,20	29,51	34,23	38,44	30,54	37,81
	90/91	24,56	30,08	30,27	21,59	16,91	22,88	25,87	28,41	26,34	28,19
W2	73/74	7,67	7,64	7,38	7,51	8,34	8,01	7,71	7,17	7,32	6,94
	80/81	8,48	8,61	8,63	8,49	8,60	8,88	8,52	8,53	8,80	7,80
	90/91	9,47	10,68	10,84	9,05	9,38	9,68	9,98	8,96	9,02	8,84
W3	73/74	14,89	12,77	11,98	14,86	16,46	15,14	13,96	14,32	14,82	17,97
	80/81	18,80	17,98	16,98	18,23	20,91	17,70	17,25	17,10	17,54	22,31
	90/91	22,58	18,09	19,01	21,47	23,66	21,44	19,94	18,35	22,72	26,97
W4	73/74	8,10	5,76	6,14	8,78	11,05	7,87	7,79	7,63	8,94	7,75
	80/81	7,50	6,54	6,54	7,29	8,92	7,66	7,38	6,90	6,68	7,14
	90/91	5,48	4,63	5,44	5,40	6,68	5,68	4,93	5,32	5,11	5,40
W5	73/74	2,59	3,57	2,07	3,51	2,69	2,23	1,90	1,65	2,24	3,21
	80/81	2,35	1,99	2,09	3,17	2,30	2,29	2,02	2,29	2,62	2,46
	90/91	2,58	2,37	2,25	2,58	2,68	2,69	2,54	2,35	2,94	2,55
W6	73/74	9,25	8,01	6,64	11,45	12,46	10,39	8,85	5,84	10,29	5,87
	80/81	13,60	13,25	11,87	16,00	16,37	14,09	14,28	11,39	16,08	8,65
	90/91	12,23	14,41	11,98	13,79	13,80	12,58	13,75	14,20	11,58	8,74
W7	73/74	7,11	4,96	5,04	7,52	10,07	8,29	6,95	5,98	6,37	5,19
	80/81	6,72	4,77	4,62	7,45	9,40	7,91	6,37	6,01	7,06	4,55
	90/91	6,09	4,02	4,92	7,58	8,63	6,65	6,06	5,56	6,72	4,12
W8	73/74	9,36	7,41	8,72	10,25	10,70	10,23	9,12	8,40	10,43	8,03
	80/81	8,42	6,74	7,32	9,03	9,79	9,47	8,15	7,66	7,96	7,07
	90/91	12,87	11,28	11,70	14,11	13,95	14,22	12,89	12,82	11,69	11,13
W9	73/74	2,03	2,49	1,81	2,06	2,97	1,82	1,63	1,29	2,82	2,05
	80/81	2,24	2,62	1,82	2,59	2,51	2,49	1,80	1,68	2,72	2,23
	90/91	4,15	4,43	3,59	4,45	4,30	4,18	4,05	4,02	3,88	4,07

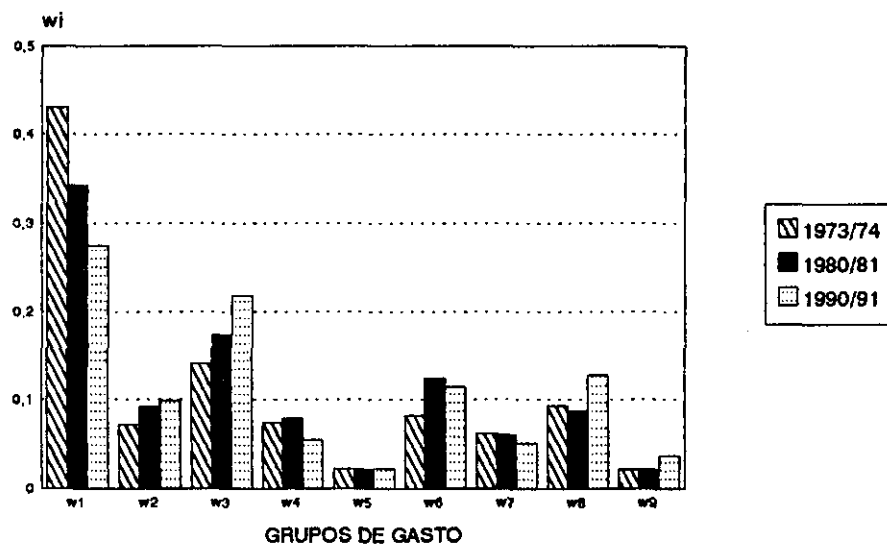
Fuente: Elaboración propia a partir de las E.B.P.F. (I.N.E.)

CONJUNTO NACIONAL

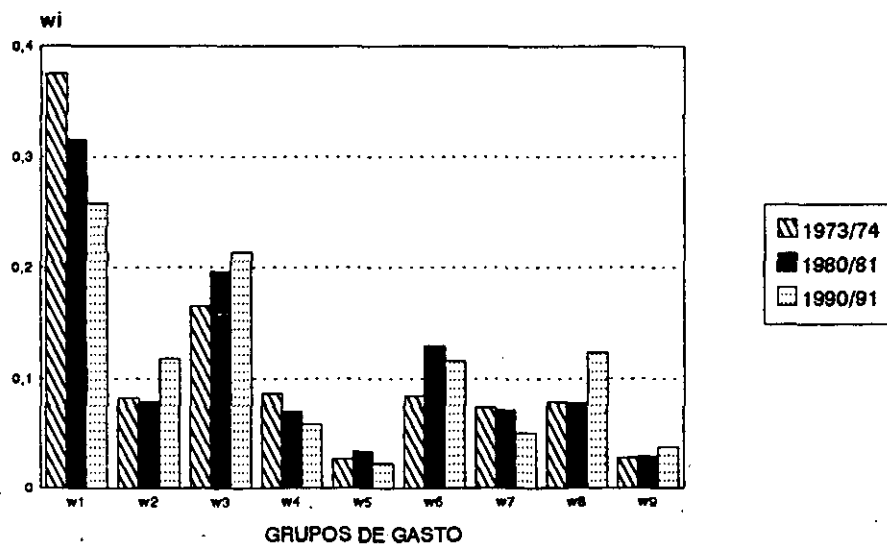
58



ANDALUCIA

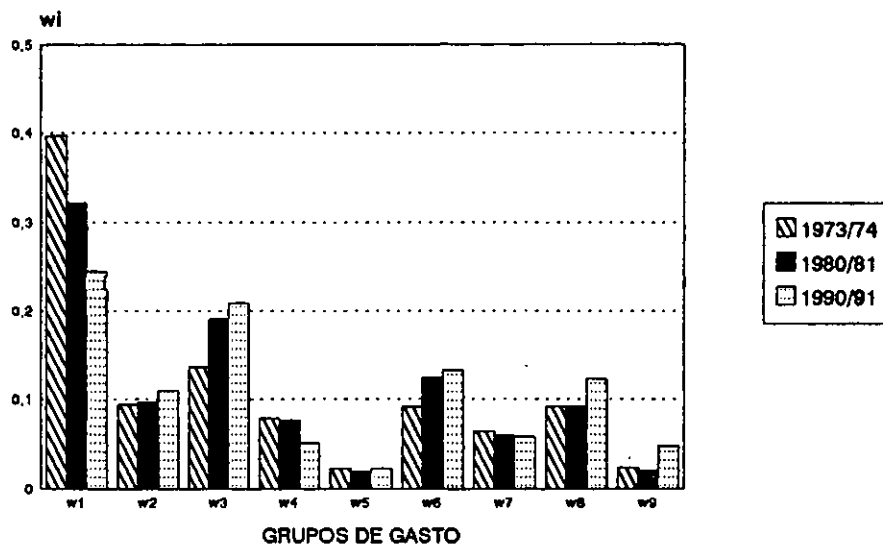


ARAGON

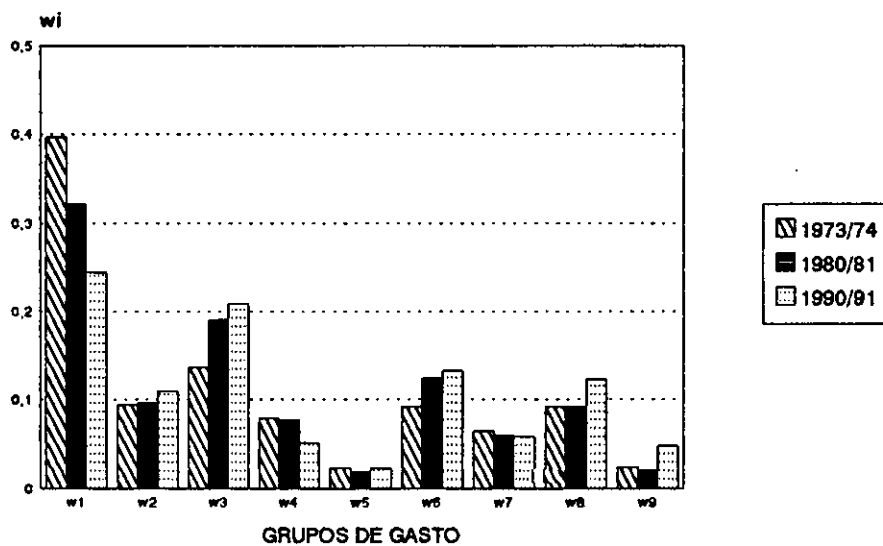


ASTURIAS

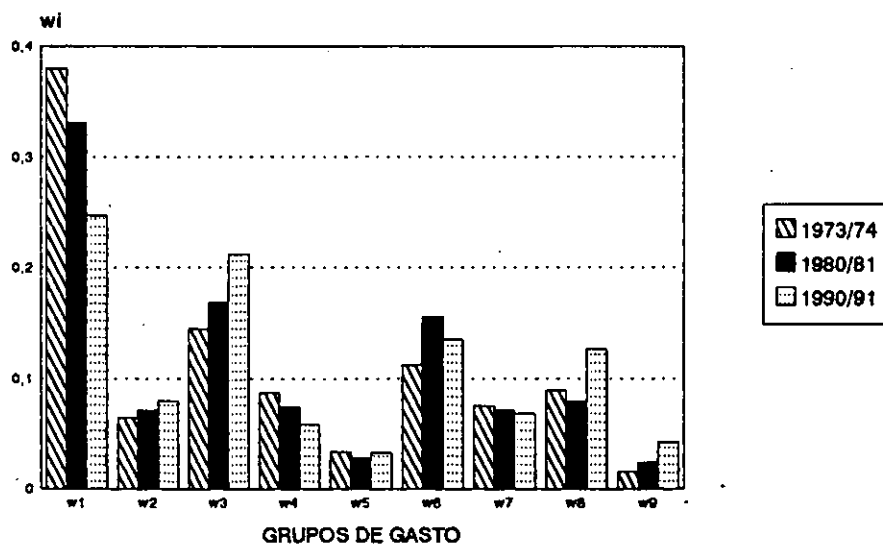
59



BALEARES

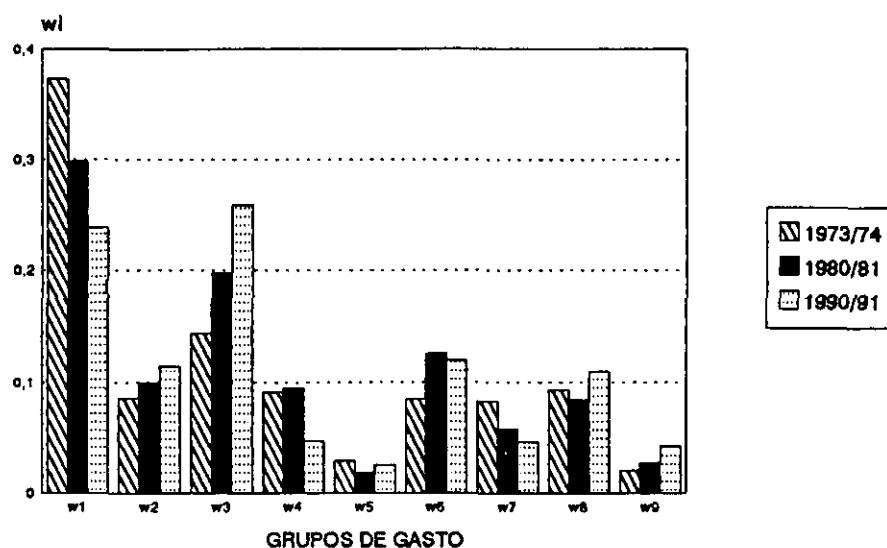


CANARIAS

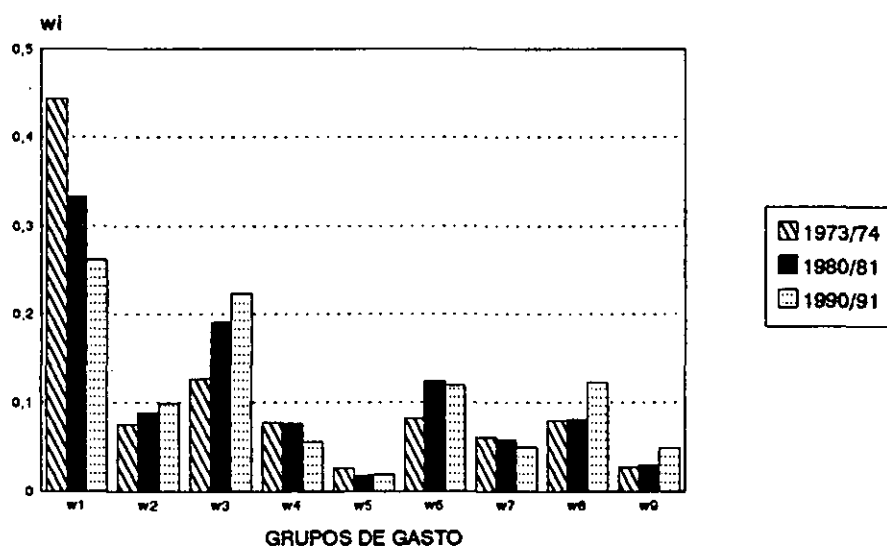


CANTABRIA

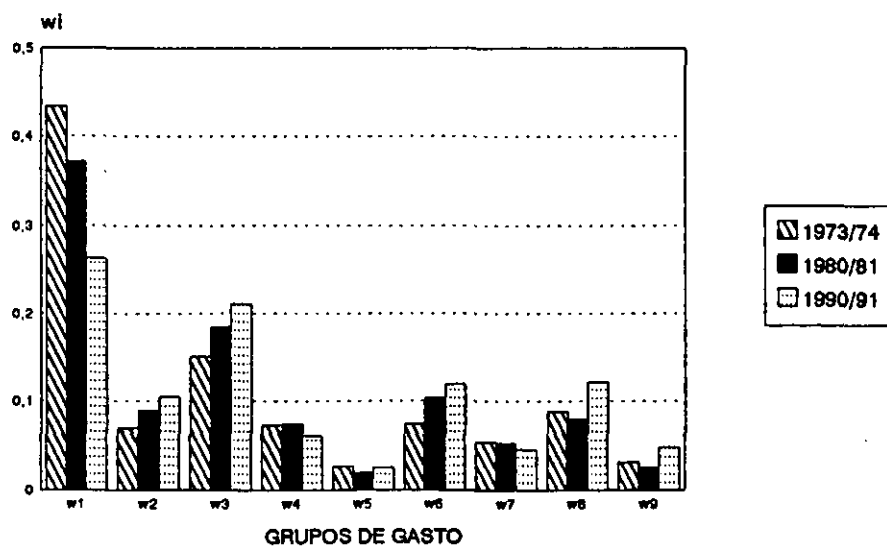
60



CASTILLA Y LEON

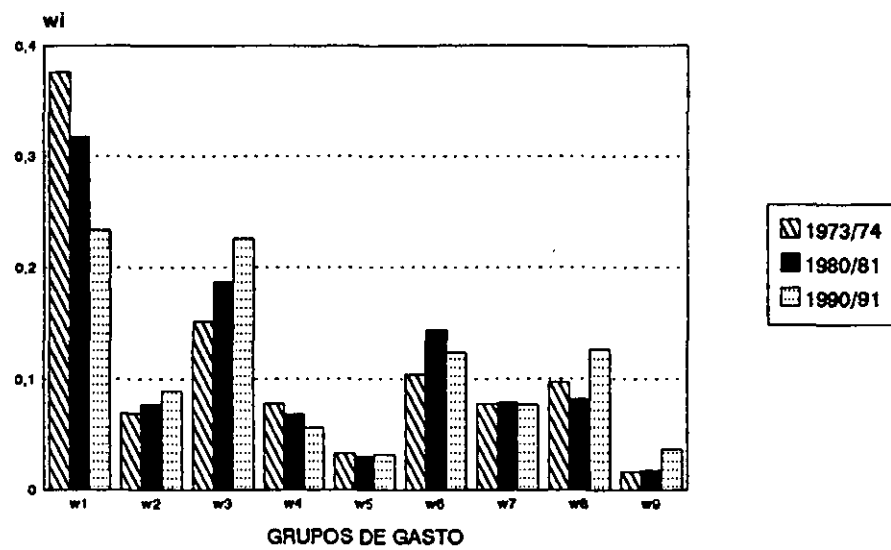


CASTILLA LA MANCHA

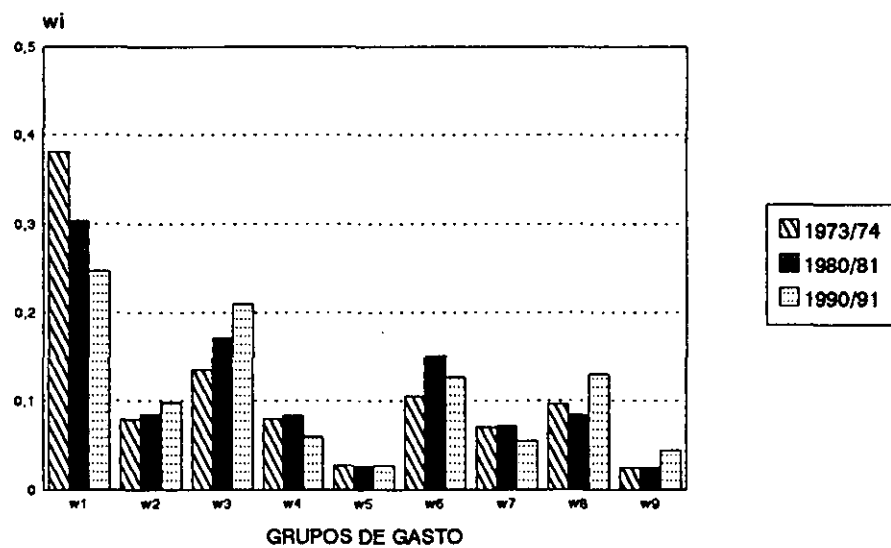


CATALUÑA

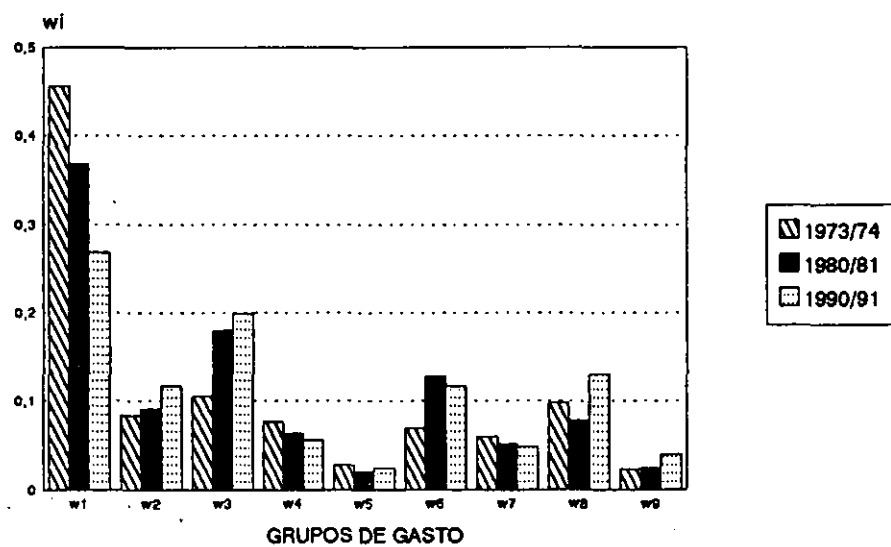
61



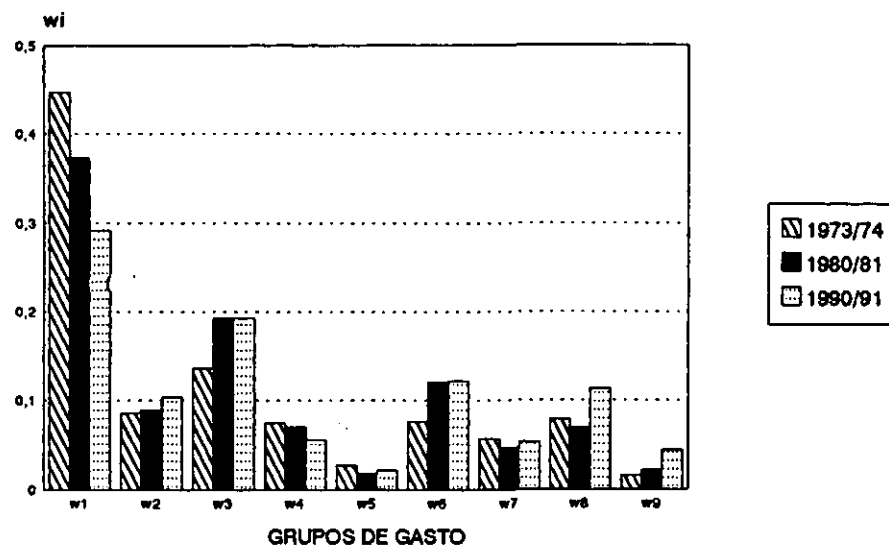
COMUNIDAD VALENCIANA



EXTREMADURA

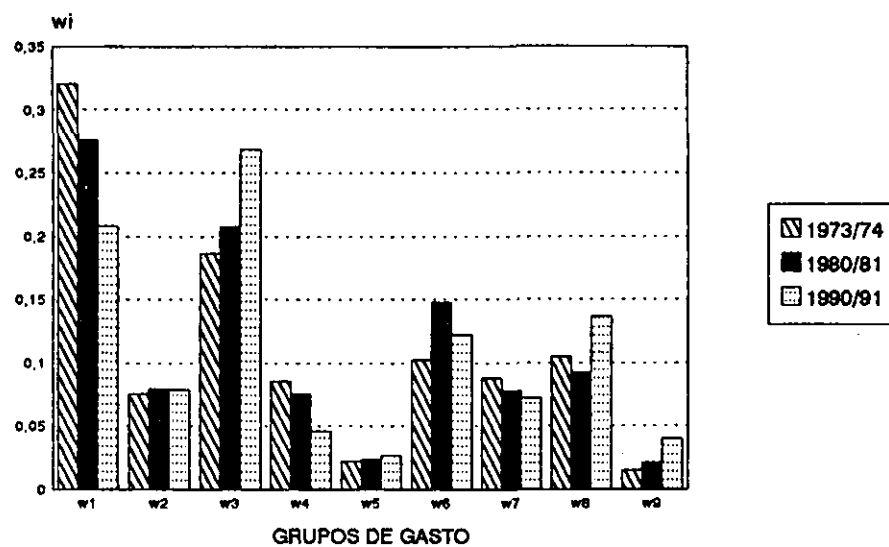


GALICIA

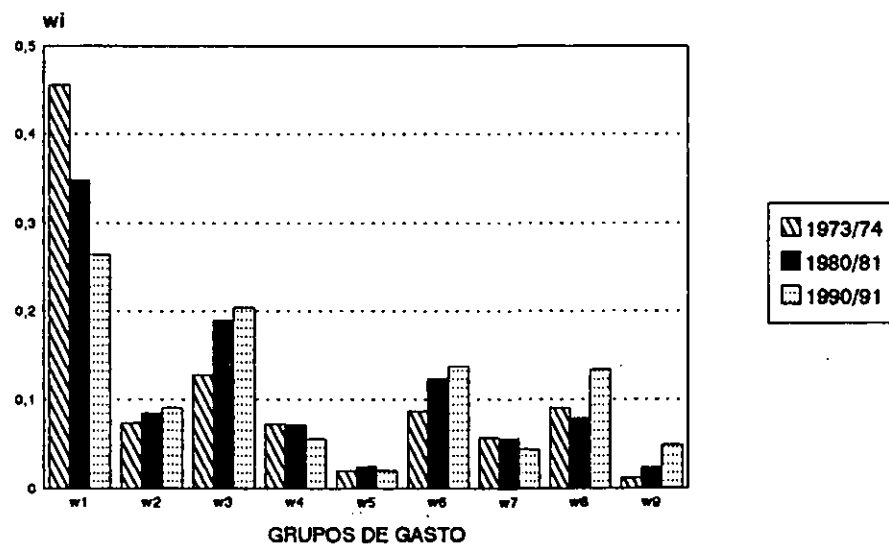


62

MADRID

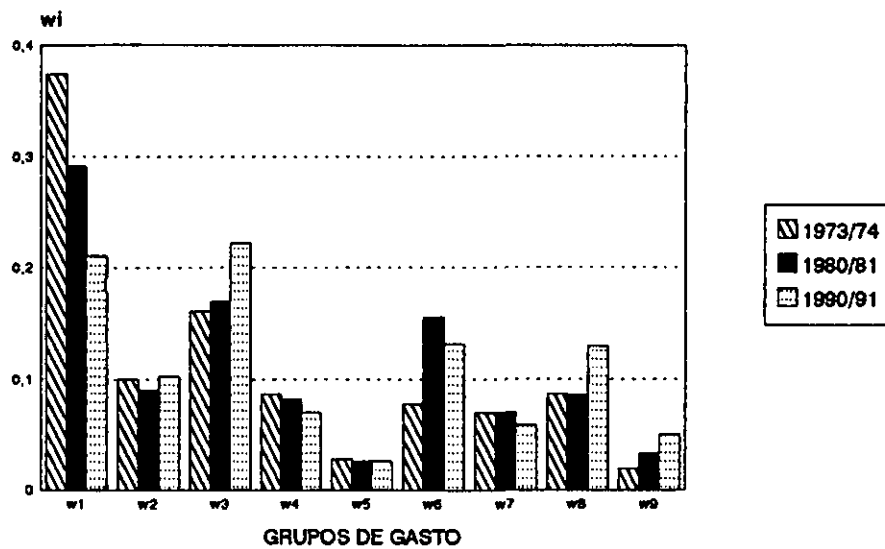


MURCIA

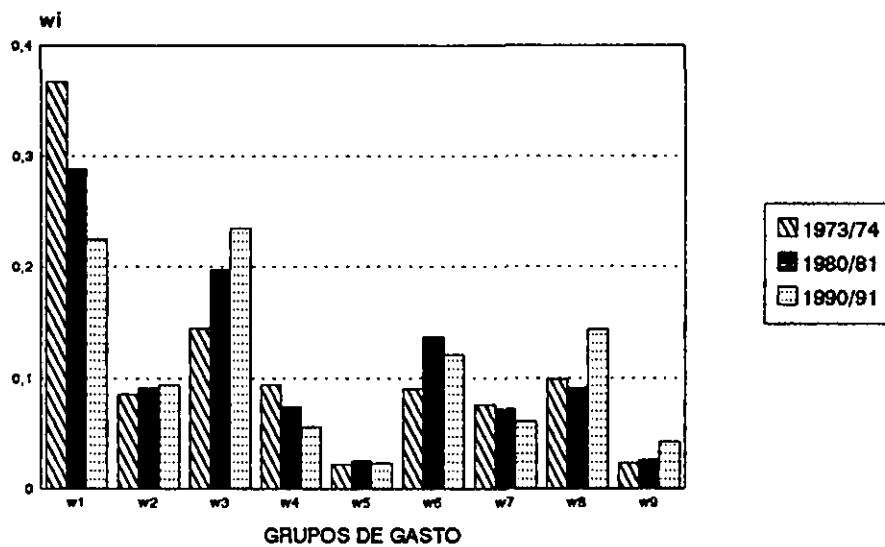


NAVARRA

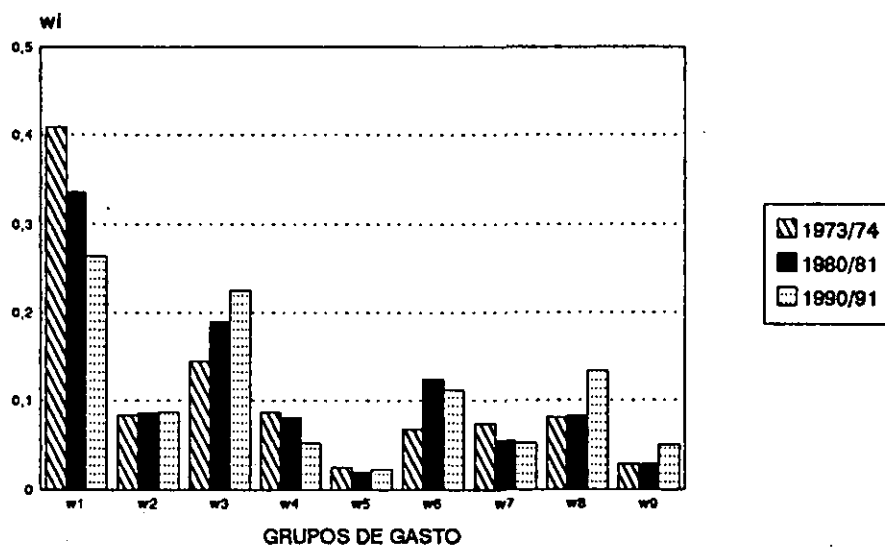
63



PAIS VASCO

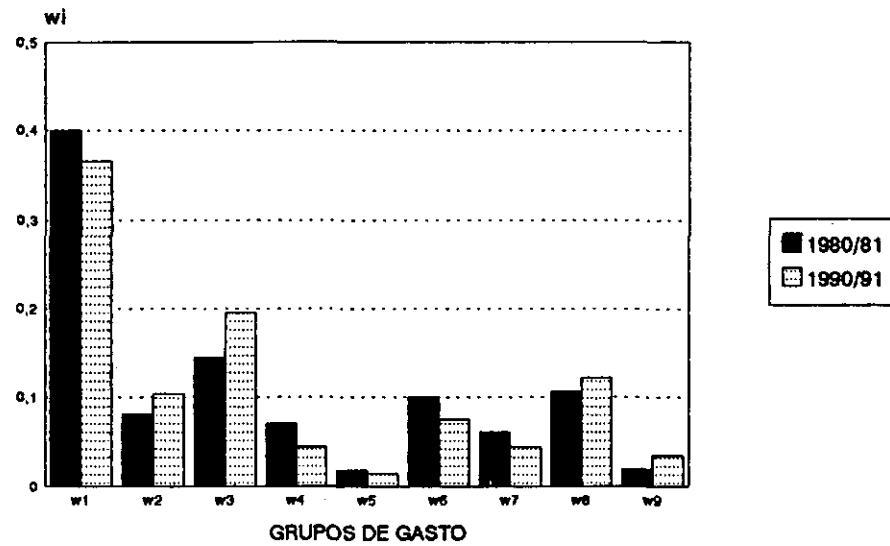


LA RIOJA

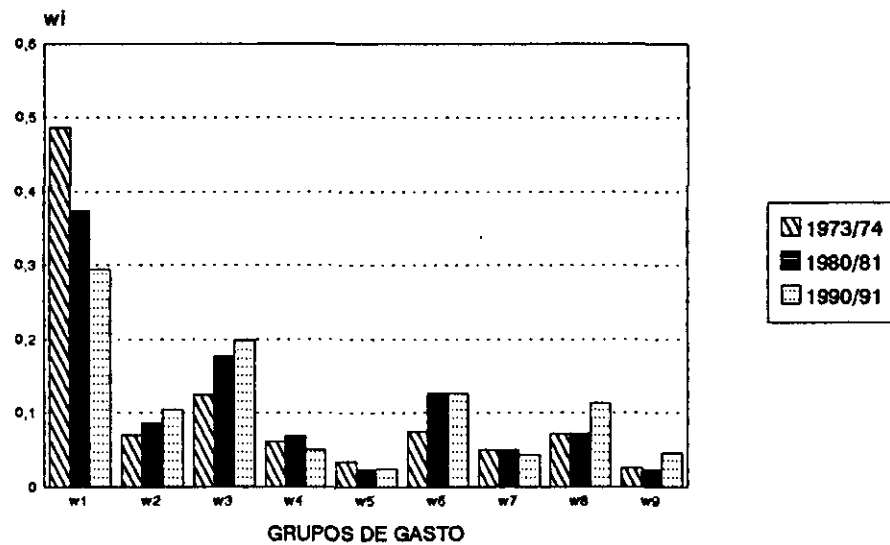


CEUTA Y MELILLA

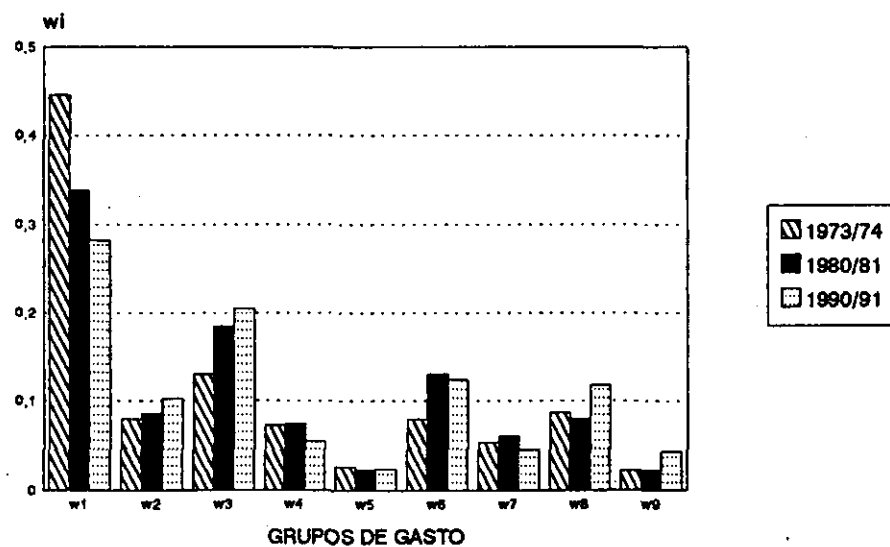
64



MUNICIPIOS MENORES DE 10 MIL HABITANTES

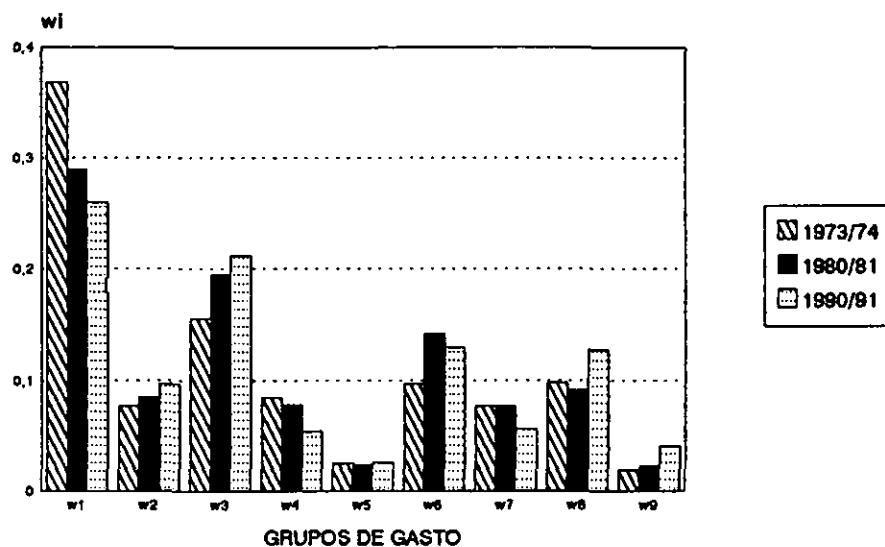


MUNICIPIOS ENTRE 10 Y 50 MIL HABITANTES

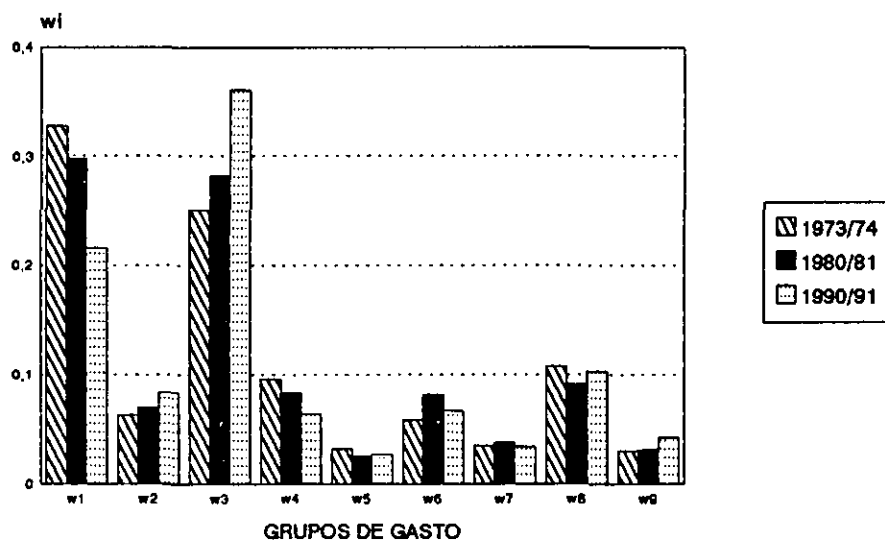


MUNICIPIOS DE MAS DE 50 MIL HABITANTES

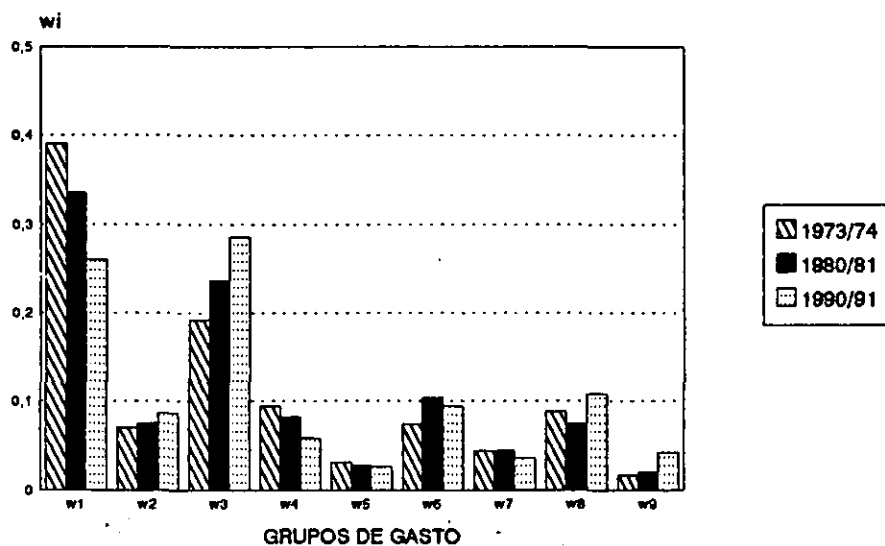
65



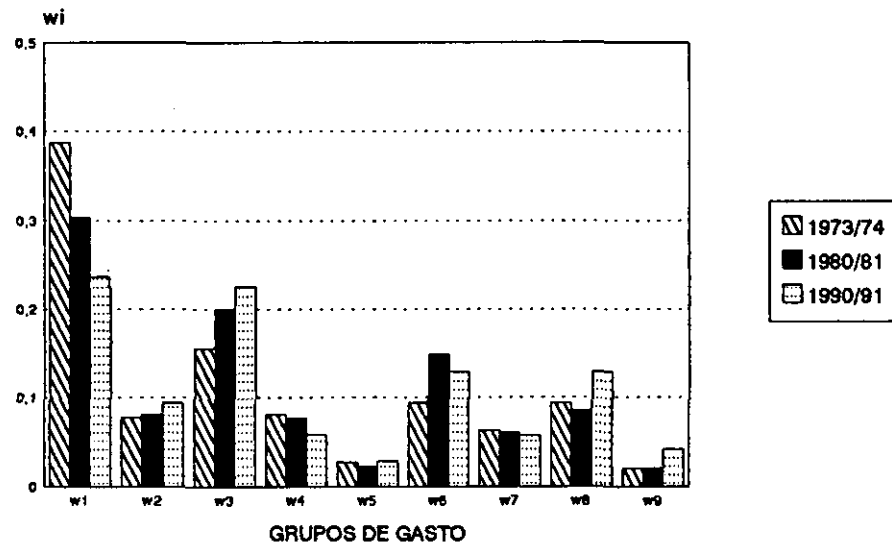
UN MIEMBRO



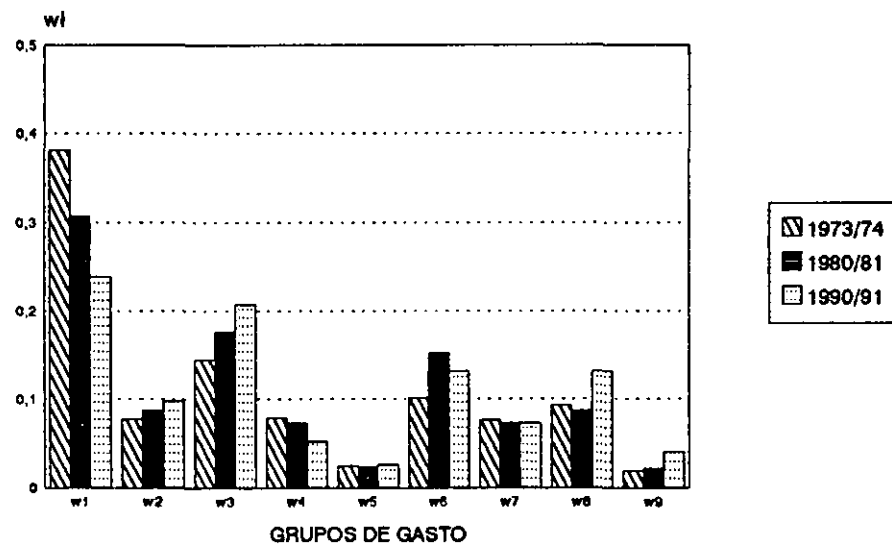
DOS MIEMBROS



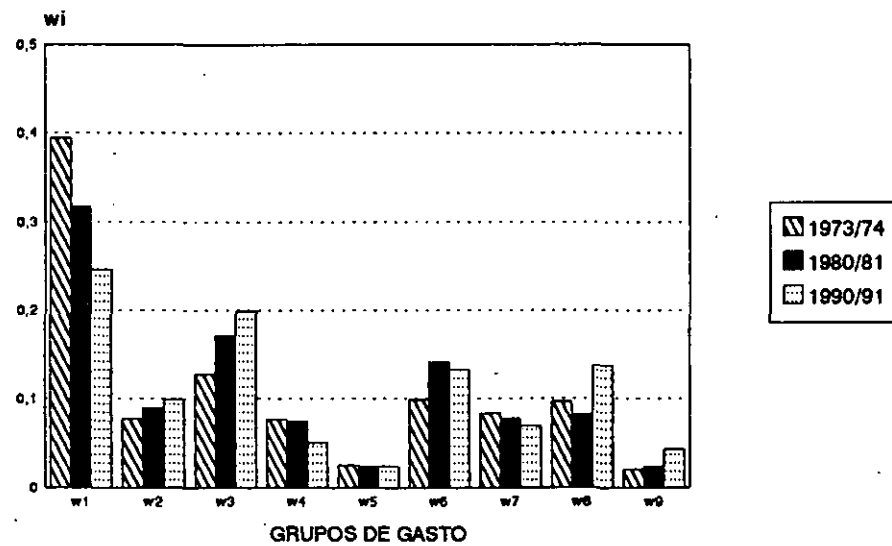
TRES MIEMBROS



CUATRO MIEMBROS

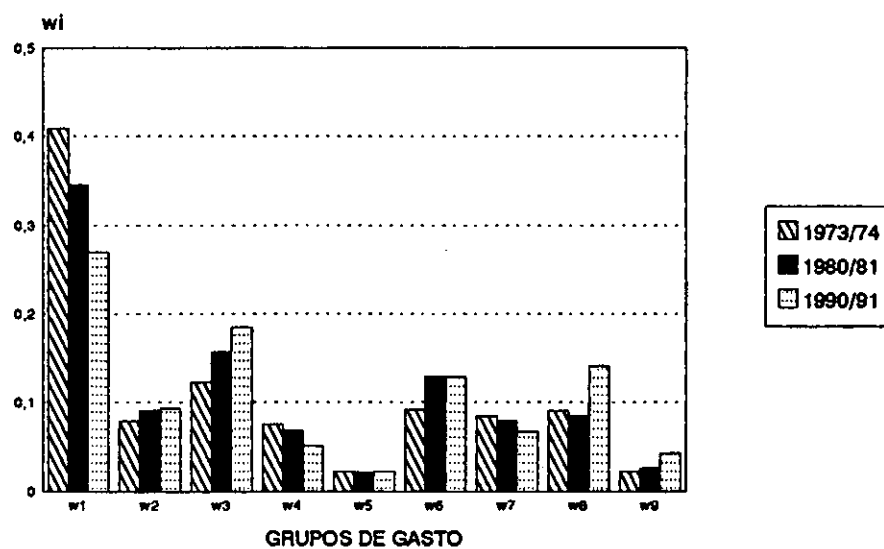


CINCO MIEMBROS

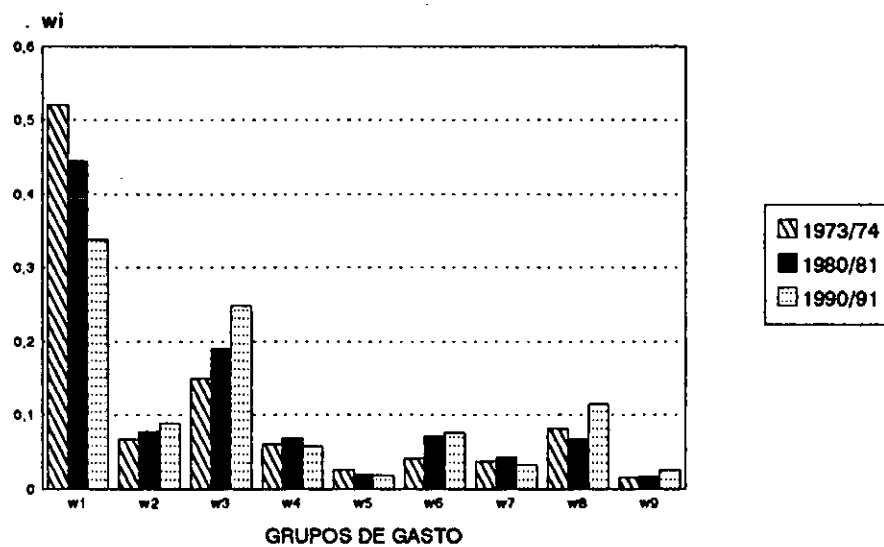


SEIS O MAS MIEMBROS

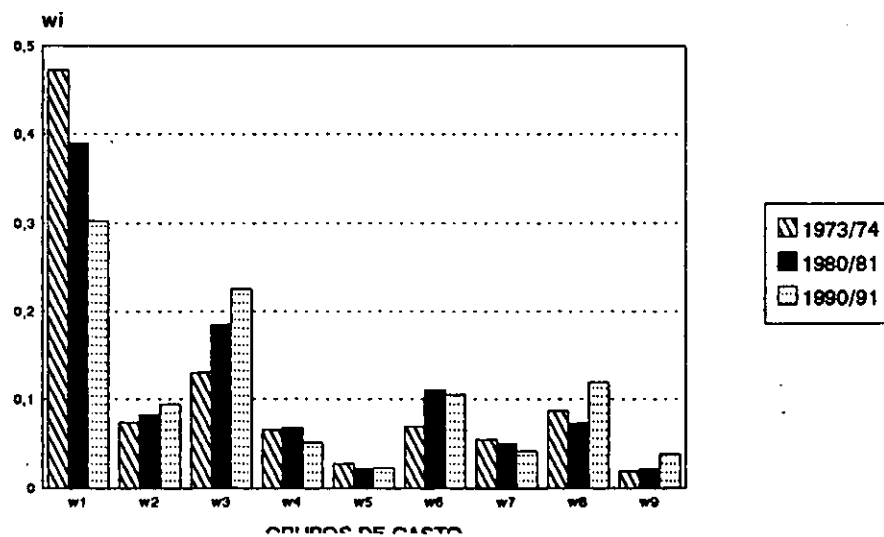
67



ANALFABETO

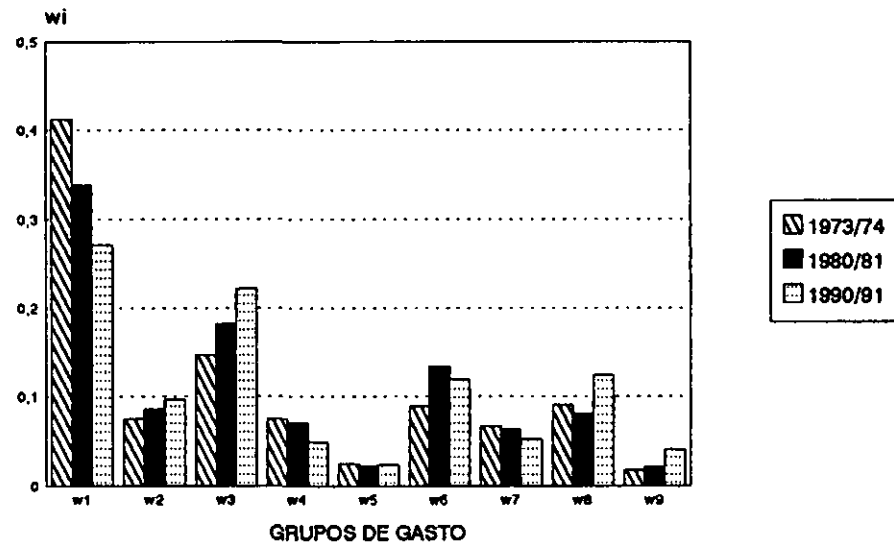


SIN ESTUDIOS

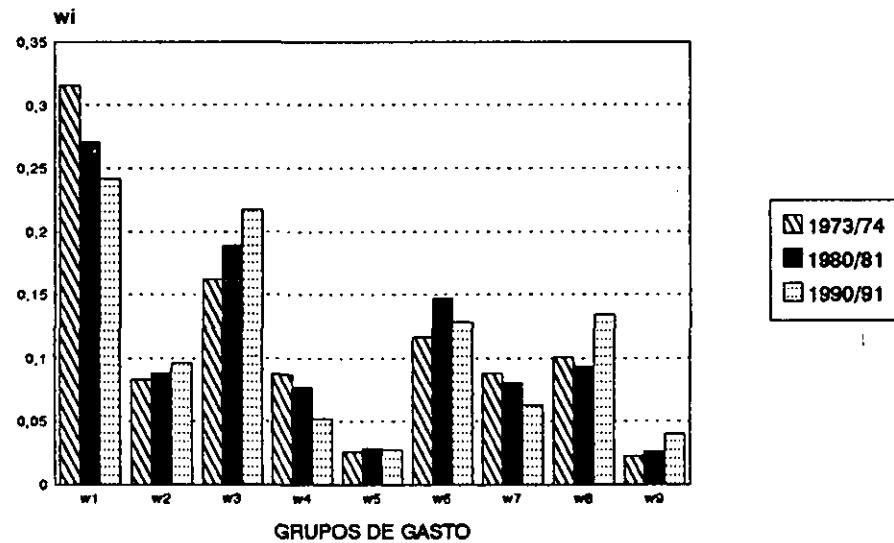


ESTUDIOS PRIMARIOS

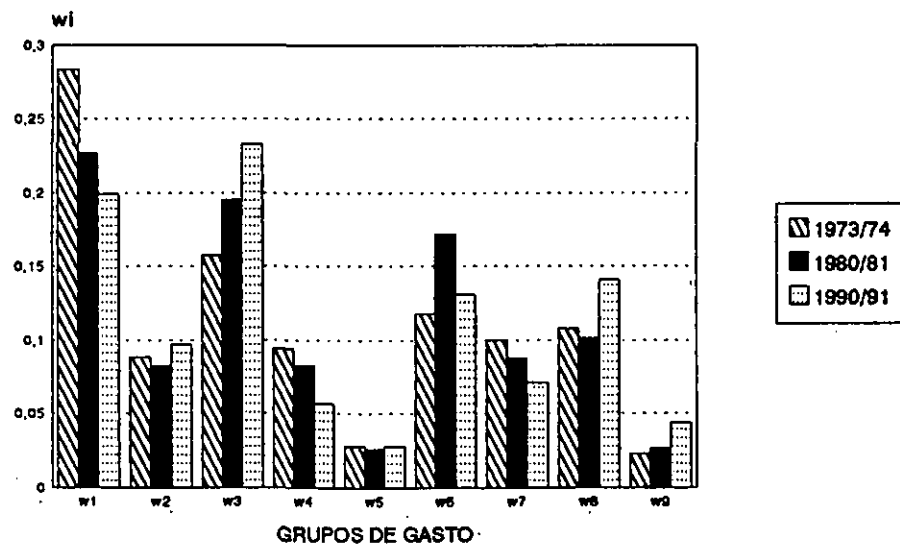
68



E.G.B. O EQUIVALENTE

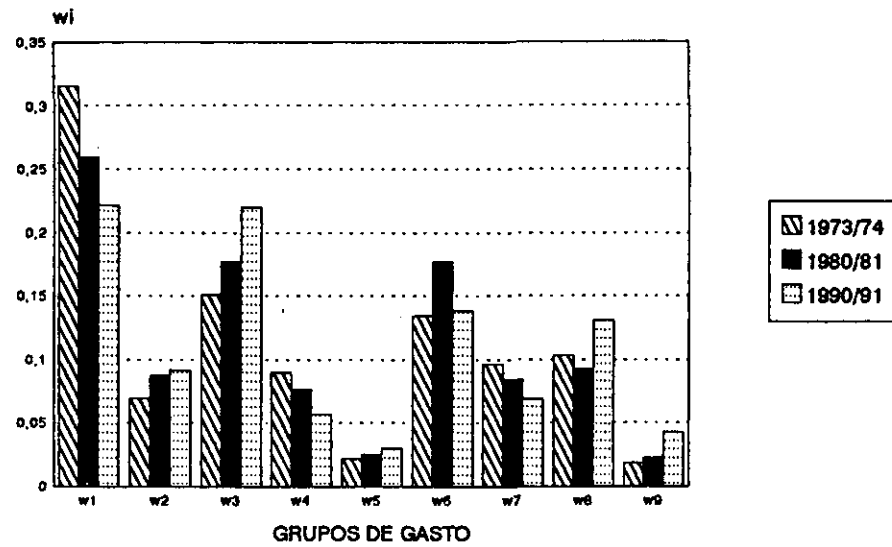


B.U.P. C.O.U.

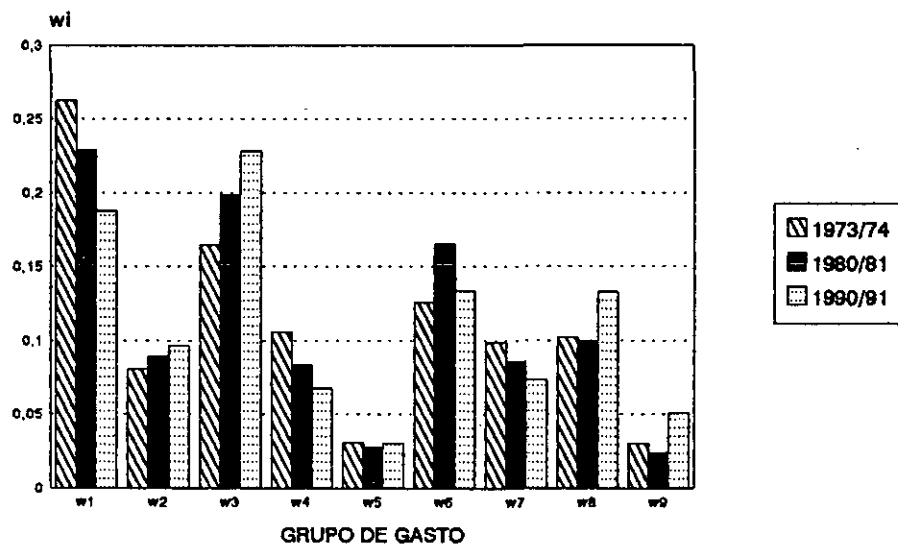


FORMACION PROFESIONAL

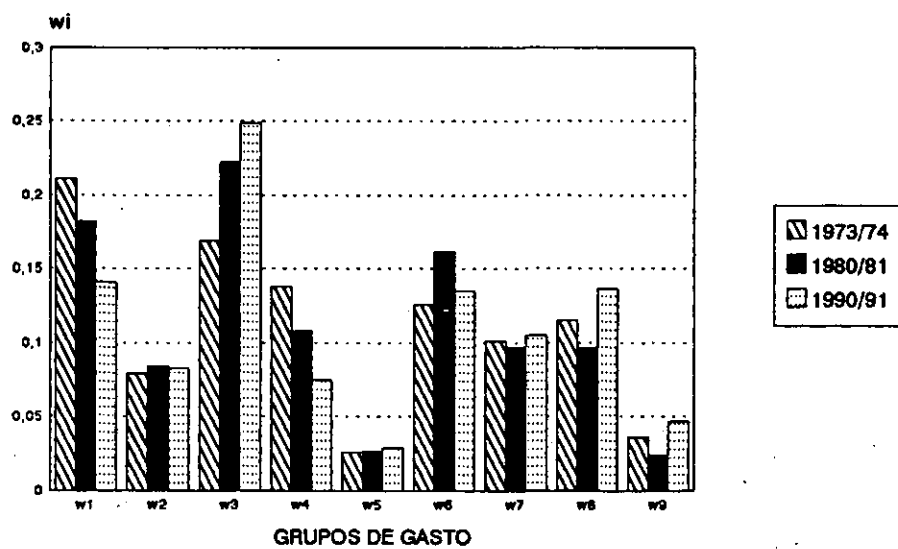
69



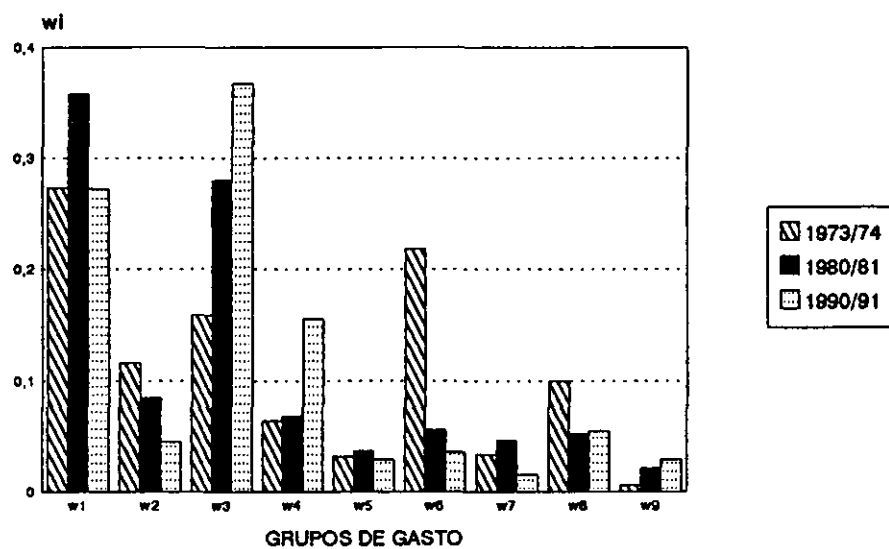
CARRERA DE GRADO MEDIO



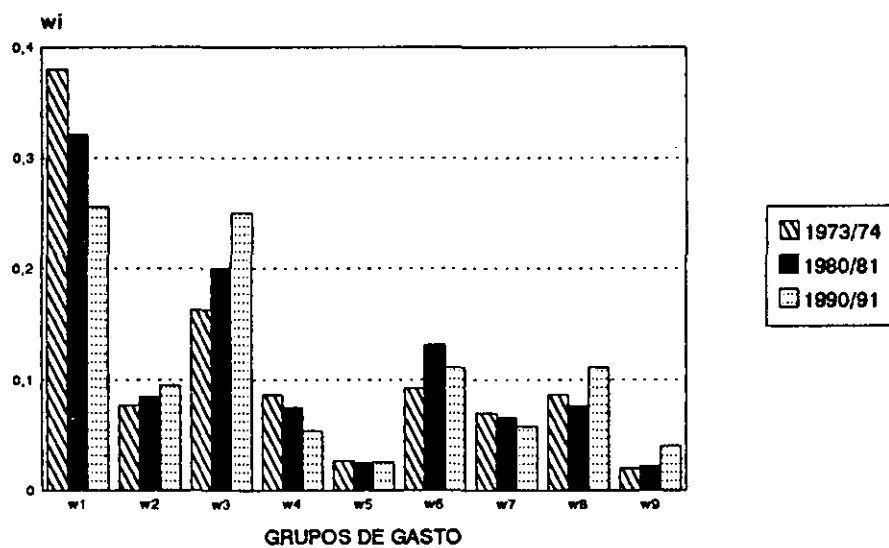
ESTUDIOS SUPERIORES



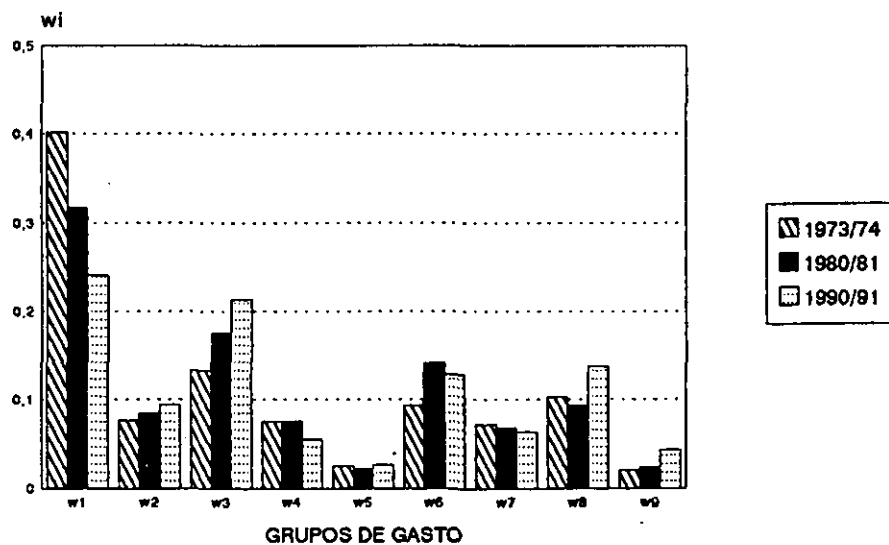
SIN PERCEPTORES DE INGRESO



UN PERCEPTOR DE INGRESOS

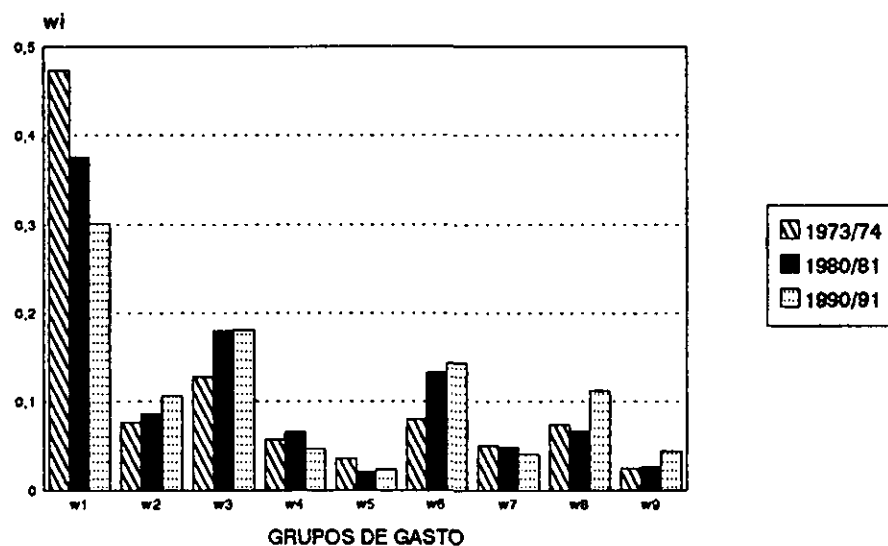


DOS Y MÁS PERCEPTORES DE INGRESOS

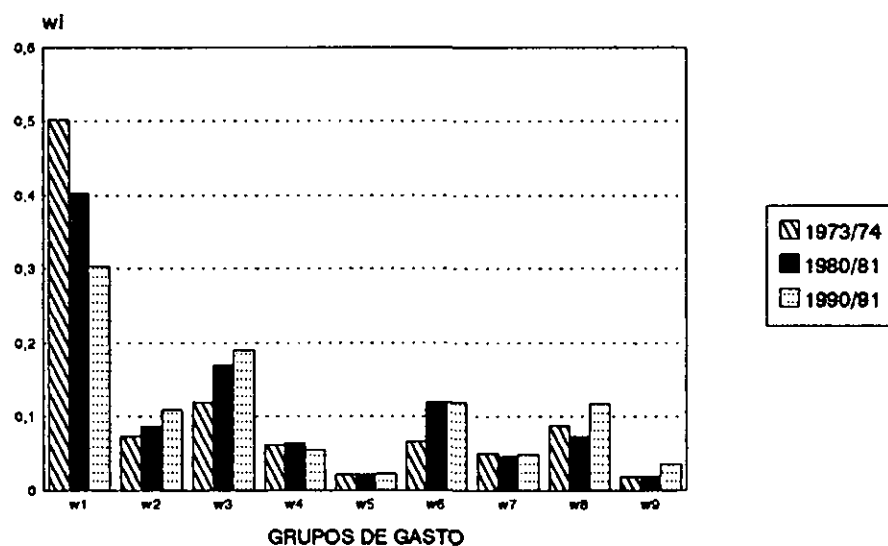


EMPRESARIOS AGRARIOS

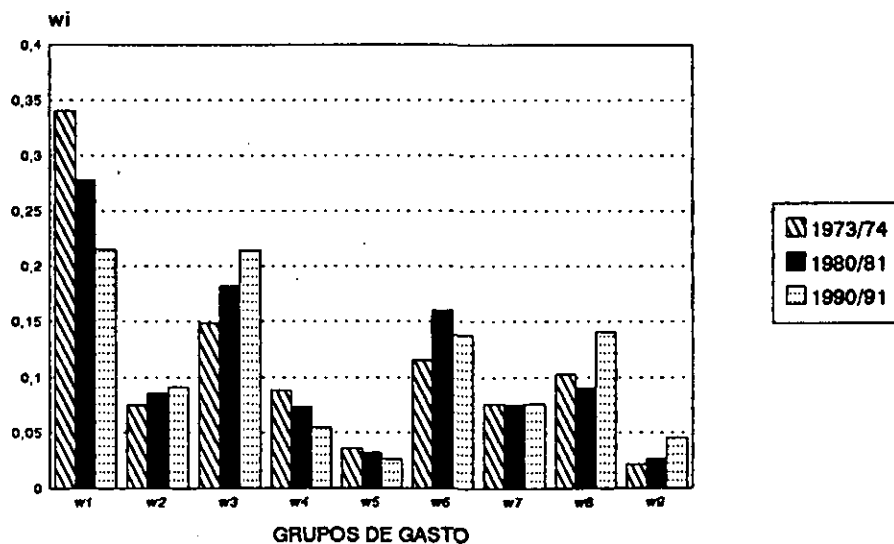
71



RESTO DE ACTIVOS AGRARIOS

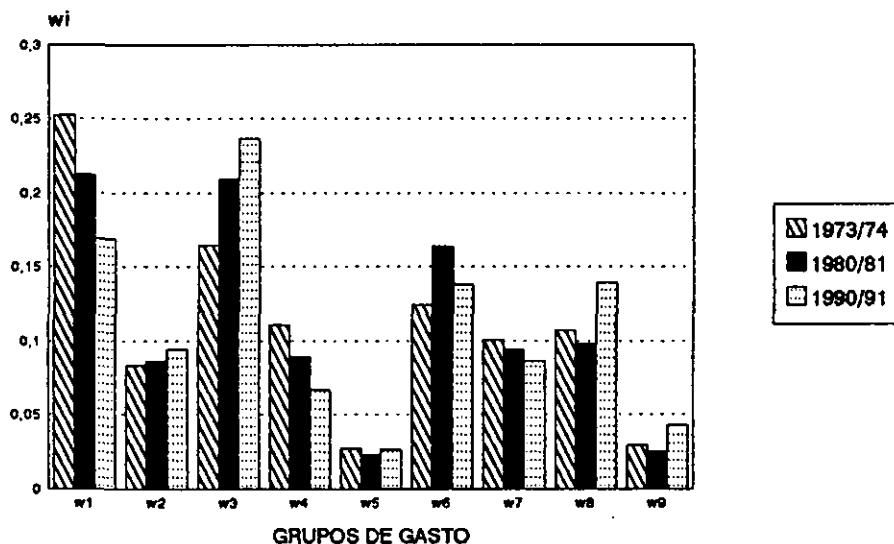


EMPRESARIO NO AGRARIO

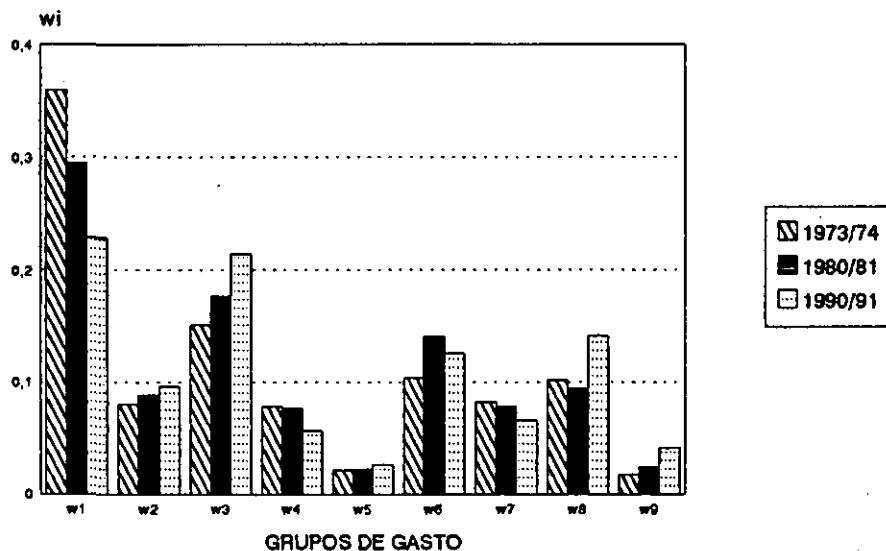


DIRECTIVOS POR CUENTA AJENA

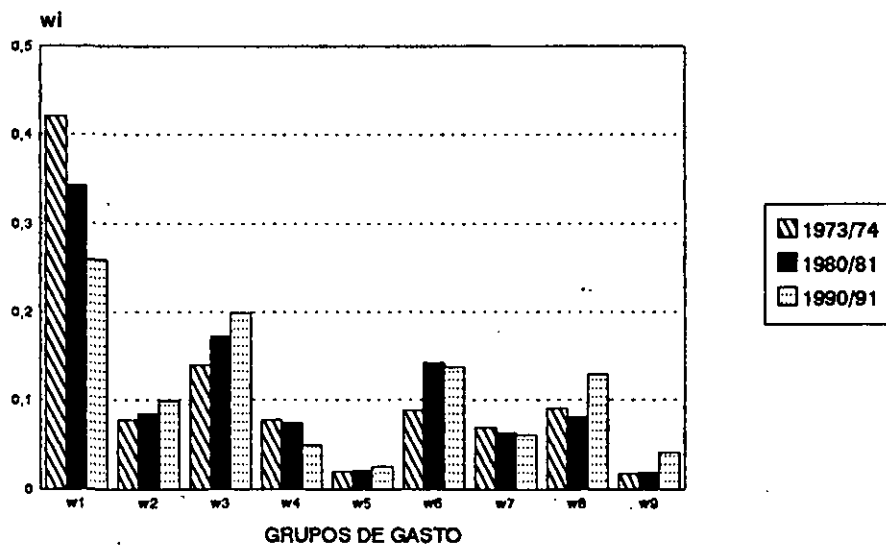
72



RESTO TRABAJADORES SERVICIOS Y PROFESIONALES DE FFAA.

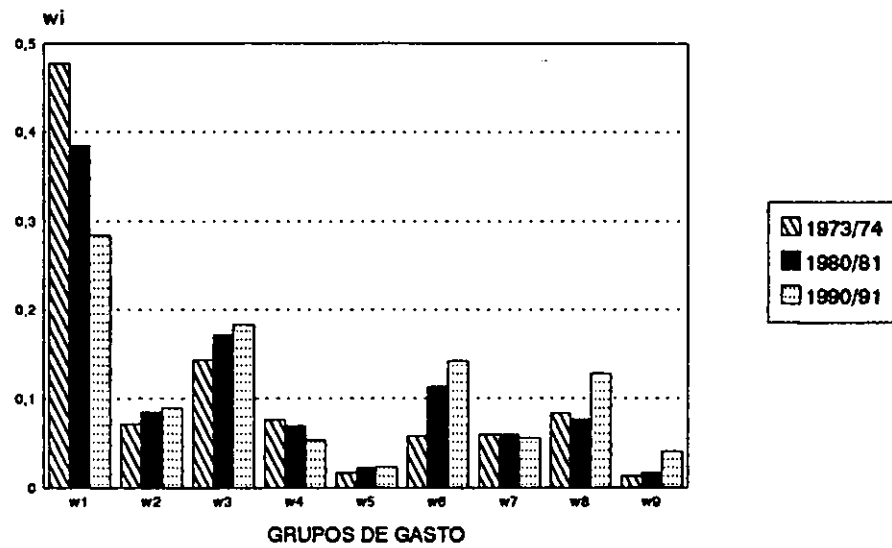


OPERARIOS CUALIFICADOS

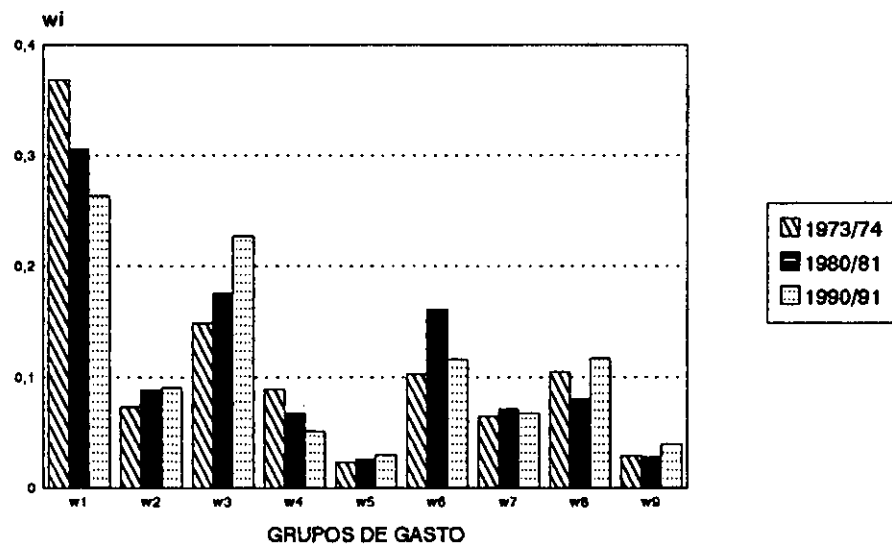


OPERARIOS NO CUALIFICADOS

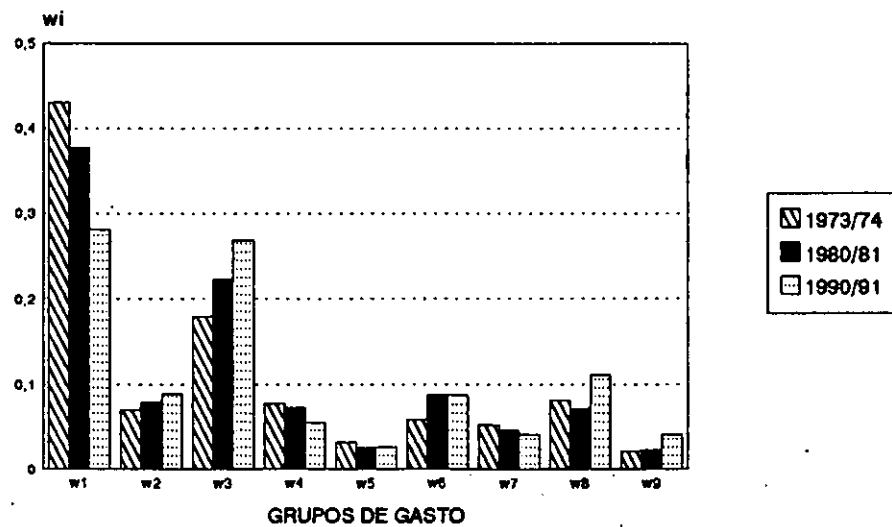
73



NO CLASIFICABLES



INACTIVOS



EBPF 1973/74

CONJUNTO NACIONAL

W1

Adjusted R Square .37216
F = 14301.95175 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC -.161645 .001352 -.610070 -119.591 .0000
(Constant) 2.244575 .014983 149.804 .0000

W2

Adjusted R Square .00510
F = 124.60399 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .006685 5.98840E-04 .071683 11.163 .0000
(Constant) -.002100 .006638 -.316 .7517

W3

Adjusted R Square .00883
F = 216.03219 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .017895 .001217 .094208 14.698 .0000
(Constant) -.040580 .013496 -3.007 .0026

W4

Adjusted R Square .06178
F = 1589.74547 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .028716 7.20214E-04 .248641 39.872 .0000
(Constant) -.249932 .007984 -31.305 .0000

W5

Adjusted R Square .00068
F = 17.46919 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .002006 4.79830E-04 .026900 4.180 .0000
(Constant) .004841 .005319 .910 .3628

W6

Adjusted R Square .10877
F = 2945.30733 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .045324 8.35142E-04 .329852 54.271 .0000
(Constant) -.432901 .009258 -46.761 .0000

W7

Adjusted R Square .05441
F = 1389.26031 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .021715 5.82600E-04 .233346 37.273 .0000
(Constant) -.185212 .006458 -28.678 .0000

W8

Adjusted R Square .05319
F = 1356.33192 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .029931 8.12727E-04 .230713 36.828 .0000
(Constant) -.249546 .009009 -27.699 .0000

W9

Adjusted R Square .02150
F = 531.02568 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .009373 4.06753E-04 .146756 23.044 .0000
(Constant) -.089144 .004509 -19.770 .0000

W1
Adjusted R Square .41334

F = 1215.18530 Signif F = .0000
Variable B SE B Beta T Sig T

(Constant)	2.089099	.017600		118.698	.0000
EDU2	-.009020	.002171	-.024944	-4.156	.0000
EDU3	-.055325	.004922	-.063027	-11.241	.0000
EDU4	-.072122	.004820	-.091014	-14.964	.0000
LGTHPC	-.141233	.001597	-.533034	-88.425	.0000
NPI2YM	.007432	.001884	.021051	3.944	.0001
SE1	.025933	.003321	.046591	7.809	.0000
SE2	.002211	.003872	.003203	.571	.5680
SE34	-.034570	.003126	-.073110	-11.057	.0000
SE56	-.022807	.002503	-.063640	-9.111	.0000
SE7	-.003062	.004669	-.003514	-.656	.5119
SE8	-.011752	.009895	-.005951	-1.188	.2350
TME2	-.018004	.002486	-.041438	-7.244	.0000
TME3	-.018475	.002328	-.052692	-7.937	.0000
UC	-.014450	9.30771E-04	-.089787	-15.525	.0000

W2
Adjusted R Square .02623
F = 47.42101 Signif F = .0000
Variable B SE B Beta T Sig T

(Constant)	-.057657	.007981		-7.225	.0000
EDU2	.002358	9.84221E-04	.018526	2.396	.0166
EDU3	.007293	.002232	.023607	3.268	.0011
EDU4	.002828	.002185	.010140	1.294	.1957
LGTHPC	.010098	7.24235E-04	.108284	13.943	.0000
NPI2YM	-7.19397E-04	8.54456E-04	-.005790	-.842	.3998
SE1	.009553	.001506	.048765	6.344	.0000
SE2	.003712	.001755	.015282	2.114	.0345
SE34	.003924	.001418	.023579	2.768	.0056
SE56	.008571	.001135	.067953	7.551	.0000
SE7	.002647	.002117	.008632	1.250	.2112
SE8	-.002569	.004487	-.003696	-.573	.5669
TME2	-1.24749E-04	.001127	-8.158E-04	-.111	.9119
TME3	-.010412	.001055	-.084371	-9.864	.0000
UC	.005770	4.22047E-04	.101858	13.671	.0000

W3
Adjusted R Square .11907
F = 233.92812 Signif F = .0000
Variable B SE B Beta T Sig T

(Constant)	.282176	.015461		18.250	.0000
EDU2	.004282	.001907	.016516	2.245	.0247
EDU3	.006966	.004324	.011070	1.611	.1072
EDU4	.019908	.004234	.035044	4.702	.0000
LGTHPC	-.004674	.001403	-.024608	-3.331	.0009
NPI2YM	-.016161	.001655	-.063851	-9.762	.0000
SE1	-.034382	.002917	-.086165	-11.785	.0000
SE2	-.031103	.003401	-.062865	-9.145	.0000
SE34	-.017001	.002747	-.050155	-6.190	.0000
SE56	-.028238	.002199	-.109910	-12.841	.0000
SE7	-.011998	.004102	-.019206	-2.925	.0034
SE8	-.025672	.008693	-.018133	-2.953	.0031
TME2	.020480	.002183	.065751	9.379	.0000
TME3	.045834	.002045	.182344	22.414	.0000
UC	-.027811	8.17669E-04	-.241039	-34.012	.0000



W4

Adjusted R Square .07177

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.260406	.009650		-26.985	.0000
EDU2	-.001855	.001190	-.011769	-1.559	.1191
EDU3	1.955418E-04	.002699	5.1106E-04	.072	.9422
EDU4	.020708	.002643	.059952	7.836	.0000
LGTHPC	.029767	8.75729E-04	.257738	33.991	.0000
NPI2YM	-.005308	.001033	-.034493	-5.138	.0000
SE1	-.009527	.001821	-.039266	-5.232	.0000
SE2	-6.10845E-04	.002123	-.002031	-.288	.7735
SE34	-3.00767E-04	.001714	-.001459	-.175	.8607
SE56	.004022	.001372	.025746	2.930	.0034
SE7	.010243	.002560	.026965	4.001	.0001
SE8	-.005823	.005425	-.006765	-1.073	.2831
TME2	-.001192	.001363	-.006293	-.875	.3818
TME3	-.011586	.001276	-.075806	-9.078	.0000
UC	.002129	5.10330E-04	.030353	4.172	.0000

W5.

Adjusted R Square .02047

F = 37.01009 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.007031	.006399		1.099	.2719
EDU2	-2.73194E-04	7.89204E-04	-.002685	-.346	.7292
EDU3	8.152568E-04	.001789	.003301	.456	.6487
EDU4	-.003739	.001752	-.016768	-2.134	.0329
LGTHPC	.002835	5.80732E-04	.038028	4.882	.0000
NPI2YM	-9.55613E-04	6.85150E-04	-.009619	-1.395	.1631
SE1	.004922	.001207	.031430	4.077	.0000
SE2	-.008148	.001408	-.041959	-5.788	.0000
SE34	.002130	.001137	.016011	1.874	.0609
SE56	-.009382	9.10142E-04	-.093036	-10.308	.0000
SE7	-.011203	.001698	-.045687	-6.599	.0000
SE8	-.009758	.003598	-.017561	-2.712	.0067
TME2	-2.34324E-04	9.03710E-04	-.001917	-.259	.7954
TME3	-.003347	8.46341E-04	-.033929	-3.955	.0001
UC	-.002004	3.38421E-04	-.044243	-5.921	.0000

W6

Adjusted R Square .15932

F=

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.467202	.010926		-42.760	.0000
EDU2	.006536	.001347	.034851	4.850	.0000
EDU3	.020357	.003055	.044720	6.663	.0000
EDU4	.009468	.002992	.023040	3.165	.0016
LGTHPC	.043552	9.91540E-04	.316954	43.923	.0000
NPI2YM	.001127	.001170	.006156	.964	.3353
SE1	.007539	.002062	.026118	3.657	.0003
SE2	.013139	.002403	.036712	5.467	.0000
SE34	.026246	.001941	.107035	13.523	.0000
SE56	.021321	.001554	.114718	13.720	.0000
SE7	.002503	.002899	.005538	.863	.3879
SE8	.020127	.006143	.019653	3.276	.0011
TME2	.001036	.001543	.004597	.671	.5021
TME3	-.004329	.001445	-.023810	-2.996	.0027
UC	.013209	5.77819E-04	.158259	22.860	.0000

W7

Adjusted R Square .19183

F = 410.05393

Signif F = .0000

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Variable	B	SE B	Beta	T	Sig T
(Constant)	-.188085	.007255		-25.924	.0000
EDU2	.004404	8.94775E-04	.034674	4.922	.0000
EDU3	.024787	.002029	.080399	12.217	.0000
EDU4	.024576	.001987	.088303	12.370	.0000
LGTHPC	.016551	6.58416E-04	.177852	25.137	.0000
NPI2YM	-.001359	7.76803E-04	-.010963	-1.750	.0801
SE1	-.003080	.001369	-.015754	-2.250	.0245
SE2	.001527	.001596	.006298	.957	.3388
SE34	.008544	.001289	.051447	6.629	.0000
SE56	.012011	.001032	.095424	11.640	.0000
SE7	.004369	.001925	.014276	2.270	.0232
SE8	-.002418	.004079	-.003487	-.593	.5533
TME2	.001664	.001025	.010906	1.624	.1043
TME3	.012024	9.59556E-04	.097638	12.531	.0000
UC	.016467	3.83691E-04	.291320	42.918	.0000

W8

Adjusted R Square .08020

F = 151.25625

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.271935	.010791		-25.201	.0000
EDU2	-.005004	.001331	-.028259	-3.760	.0002
EDU3	-.002197	.003017	-.005112	-.728	.4666
EDU4	-.005110	.002955	-.013169	-1.729	.0838
LGTHPC	.029784	9.79245E-04	.229573	30.415	.0000
NPI2YM	.017960	.001155	.103893	15.545	.0000
SE1	.002124	.002036	.007793	1.043	.2969
SE2	.022373	.002374	.066210	9.426	.0000
SE34	.016541	.001917	.071445	8.629	.0000
SE56	.019005	.001535	.108305	12.384	.0000
SE7	.013282	.002863	.031128	4.640	.0000
SE8	.036006	.006067	.037237	5.935	.0000
TME2	-.001887	.001524	-.008870	-1.238	.2156
TME3	-8.11643E-04	.001427	-.004728	-.569	.5695
UC	.003132	5.70654E-04	.039749	5.489	.0000

W9

Adjusted R Square .03762

F = 68.35645

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.133021	.005434		-24.480	.0000
EDU2	-.001427	6.70144E-04	-.016368	-2.129	.0333
EDU3	-.002892	.001520	-.013669	-1.903	.0570
EDU4	.003481	.001488	.018226	2.340	.0193
LGTHPC	.013322	4.93123E-04	.208576	27.015	.0000
NPI2YM	-.002016	5.81788E-04	-.023683	-3.464	.0005
SE1	-.003083	.001025	-.022977	-3.007	.0026
SE2	-.003100	.001195	-.018636	-2.594	.0095
SE34	-.005514	9.65256E-04	-.048374	-5.712	.0000
SE56	-.004502	7.72838E-04	-.052116	-5.826	.0000
SE7	-.006781	.001442	-.032281	-4.704	.0000
SE8	.001860	.003055	.003906	.609	.5427
TME2	-.001738	7.67376E-04	-.016595	-2.265	.0235
TME3	-.008897	7.18662E-04	-.105267	-12.380	.0000
UC	.003557	2.87367E-04	.091698	12.380	.0000

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W1

Adjusted R Square .33312

F = 2239.89575 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.155420	.003284	-.577298	-47.328	.0000
(Constant)	2.182637	.035397		61.661	.0000

W2

Adjusted R Square .00034

F = 2.53455 Signif F = .1115

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002281	.001433	.023776	1.592	.1114
(Constant)	.042546	.015443		2.755	.0059

W3

Adjusted R Square .00789

F = 36.65679 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017707	.002925	.090078	6.054	.0000
(Constant)	-.045480	.031524		-1.443	.1492

W4

Adjusted R Square .05748

F = 274.31736 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024834	.001499	.240180	16.563	.0000
(Constant)	-.207473	.016162		-12.837	.0000

W5

Adjusted R Square .00284

F = 13.75619 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003762	.001014	.055322	3.709	.0002
(Constant)	-.018899	.010934		-1.728	.0840

W6

Adjusted R Square .12343

F = 632.12801 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.047335	.001883	.351608	25.142	.0000
(Constant)	-.454862	.020294		-22.414	.0000

W7

Adjusted R Square .06336

F = 304.20984 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.021899	.001256	.252137	17.442	.0000
(Constant)	-.190909	.013534		-14.106	.0000

W8

Adjusted R Square .03472

F = 162.19168 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023861	.001874	.186899	12.735	.0000
(Constant)	-.175272	.020195		-8.679	.0000

W9

Adjusted R Square .03804

F = 178.22919 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013740	.001029	.195584	13.350	.0000
(Constant)	-.132288	.011094		-11.924	.0000

W1

Adjusted R Square .37885
F = 196.25765 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.042340	.040461		50.477	.0000
EDU2	-.017612	.004442	-.051569	-3.965	.0001
EDU3	-.070720	.013744	-.064363	-5.146	.0000
EDU4	-.088096	.011880	-.101367	-7.416	.0000
LGTHPC	-.135164	.003724	-.504274	-36.300	.0000
NPI2YM	.003092	.004424	.008878	.699	.4846
SE1	.009931	.008825	.014965	1.125	.2605
SE2	.005116	.006843	.010986	.748	.4548
SE34	-.035211	.007425	-.072724	-4.742	.0000
SE56	-.015616	.005927	-.042065	-2.635	.0084
SE7	-.011572	.009516	-.015803	-1.216	.2240
SE8	.010873	.019266	.006815	.564	.5725
TME2	-.016080	.005133	-.043127	-3.133	.0017
TME3	-.025004	.005410	-.070429	-4.622	.0000
UC	-.015644	.001930	-.111857	-8.106	.0000

W2

Adjusted R Square .02570

F = 9.44366 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.009316	.017978		.518	.6043
EDU2	.010818	.001954	.089208	5.535	.0000
EDU3	.005806	.006768	.013318	.858	.3909
EDU4	.007742	.005550	.023526	1.395	.1631
LGTHPC	.003368	.001660	.035105	2.028	.0426
NPI2YM	-.002759	.001969	-.022368	-1.401	.1612
SE1	.015318	.003709	.069218	4.130	.0000
SE2	.007579	.002929	.047887	2.587	.0097
SE34	7.709286E-04	.003356	.004372	.230	.8183
SE56	.003938	.002679	.029118	1.470	.1416
SE7	-.005612	.004133	-.022147	-1.358	.1745
SE8	.007541	.008574	.013291	.880	.3791
TME2	-.001168	.002204	-.008665	-.530	.5962
TME3	-.003495	.002421	-.026146	-1.443	.1490
UC	.005210	8.57705E-04	.105039	6.075	.0000

W3

Adjusted R Square .08210
F = 29.63642 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.128261	.035756		3.587	.0003
EDU2	-.003128	.003887	-.012589	-.805	.4210
EDU3	-9.41427E-04	.013460	-.001054	-.070	.9442
EDU4	.001999	.011037	.002964	.181	.8563
LGTHPC	.007722	.003302	.039284	2.338	.0194
NPI2YM	-.011225	.003915	-.044415	-2.867	.0042
SE1	-.048291	.007377	-.106497	-6.546	.0000
SE2	-.032002	.005826	-.098681	-5.493	.0000
SE34	-.010671	.006675	-.029531	-1.599	.1100
SE56	-.028792	.005327	-.103891	-5.405	.0000
SE7	-.001343	.008219	-.002587	-.163	.8702
SE8	-.049364	.017052	-.042459	-2.895	.0038
TME2	.030408	.004383	.110129	6.938	.0000
TME3	.017851	.004816	.065175	3.707	.0002
UC	-.018905	.001706	-.186003	-11.082	.0000

W4

Adjusted R Square .06883

F = 24.66405		Signif F = .0000			
Variable	B	SE B	Beta	T	Sig T
(Constant)	-.181035	.018943		-9.557	.0000
EDU2	.004073	.002059	.031164	1.978	.0480
EDU3	.014194	.007131	.030205	1.991	.0466
EDU4	.034626	.005848	.097626	5.922	.0000
LGTHPC	.021183	.001750	.204873	12.108	.0000
NPI2YM	.001180	.002074	.008879	.569	.5694
SE1	-.003430	.003908	-.014381	-.878	.3802
SE2	.004621	.003086	.027089	1.497	.1344
SE34	7.456818E-04	.003536	.003923	.211	.8330
SE56	.006032	.002822	.041382	2.137	.0326
SE7	.008797	.004354	.032211	2.020	.0434
SE8	-.001471	.009034	-.002406	-.163	.8707
TME2	.001722	.002322	.011854	.741	.4585
TME3	.002309	.002551	.016030	.905	.3654
UC	.001732	9.03750E-04	.032393	1.916	.0554

W5

Adjusted R Square .01224		F = 4.96719		Signif F = .0000	
Variable	B	SE B	Beta	T	Sig T
(Constant)	-.009471	.012832		-.738	.4605
EDU2	.002032	.001395	.023636	1.456	.1453
EDU3	.010691	.004831	.034589	2.213	.0269
EDU4	-.003827	.003961	-.016403	-.966	.3341
LGTHPC	.002786	.001185	.040962	2.350	.0188
NPI2YM	-.003331	.001405	-.038093	-2.370	.0178
SE1	.006365	.002648	.040574	2.404	.0163
SE2	-.004842	.002091	-.043155	-2.316	.0206
SE34	.003404	.002396	.027227	1.421	.1555
SE56	-.006167	.001912	-.064318	-3.225	.0013
SE7	-.001718	.002950	-.009566	-.583	.5602
SE8	-.002954	.006120	-.007344	-.483	.6294
TME2	8.162412E-04	.001573	.008545	.519	.6038
TME3	.002892	.001728	.030521	1.673	.0943
UC	7.165483E-04	6.12214E-04	.020378	1.170	.2419

W6

Adjusted R Square .16698		F = 65.17385		Signif F = .0000	
Variable	B	SE B	Beta	T	Sig T
(Constant)	-.471182	.023328		-20.198	.0000
EDU2	.005437	.002536	.031950	2.144	.0321
EDU3	.030914	.008781	.050527	3.520	.0004
EDU4	.025904	.007201	.056092	3.597	.0003
LGTHPC	.044876	.002155	.333342	20.829	.0000
NPI2YM	.001415	.002554	.008173	.554	.5797
SE1	.016839	.004813	.054223	3.499	.0005
SE2	.008102	.003801	.036481	2.132	.0331
SE34	.018870	.004355	.076254	4.333	.0000
SE56	.011546	.003476	.060834	3.322	.0009
SE7	.005244	.005362	.014747	.978	.3282
SE8	.003807	.011125	.004782	.342	.7322
TME2	-.004903	.002860	-.025929	-1.715	.0865
TME3	-.001087	.003142	-.005792	-.346	.7295
UC	.010748	.001113	.154409	9.657	.0000

W7

Adjusted R Square .15705
F = 60.64435 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.201882	.015140		-13.334	.0000
EDU2	.002087	.001646	.019011	1.268	.2048
EDU3	.011487	.005699	.029100	2.015	.0439
EDU4	.021410	.004673	.071862	4.581	.0000
LGTHPC	.019159	.001398	.220587	13.702	.0000
NPI2YM	-.001409	.001658	-.012618	-.850	.3954
SE1	-5.72899E-04	.003124	-.002859	-.183	.8545
SE2	.006852	.002467	.047816	2.778	.0055
SE34	.007755	.002826	.048576	2.744	.0061
SE56	.011179	.002256	.091293	4.956	.0000
SE7	.004256	.003480	.018552	1.223	.2214
SE8	.006039	.007220	.011755	.836	.4030
TME2	-.002550	.001856	-.020898	-1.374	.1696
TME3	.010579	.002039	.087419	5.188	.0000
UC	.010822	7.22304E-04	.240973	14.982	.0000

W8

Adjusted R Square .06878
F = 24.64465 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.188284	.023390		-8.050	.0000
EDU2	-.006479	.002543	-.040149	-2.548	.0109
EDU3	-.003024	.008805	-.005213	-.343	.7312
EDU4	-.014554	.007220	-.033233	-2.016	.0439
LGTHPC	.022884	.002160	.179245	10.593	.0000
NPI2YM	.017742	.002561	.108091	6.927	.0000
SE1	-.001200	.004826	-.004074	-.249	.8037
SE2	.007991	.003811	.037940	2.097	.0361
SE34	.023617	.004367	.100636	5.409	.0000
SE56	.024280	.003485	.134897	6.967	.0000
SE7	.013387	.005377	.039698	2.490	.0128
SE8	.026418	.011155	.034987	2.368	.0179
TME2	-.005820	.002867	-.032453	-2.030	.0424
TME3	-.001661	.003150	-.009338	-.527	.5980
UC	.003375	.001116	.051122	3.024	.0025

W9

Adjusted R Square .04698
F = 16.78279 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.164794	.013021		-12.656	.0000
EDU2	-.001777	.001416	-.020010	-1.255	.2094
EDU3	-.007385	.004902	-.023131	-1.507	.1320
EDU4	-4.31741E-04	.004019	-.001792	-.107	.9145
LGTHPC	.016665	.001203	.237213	13.858	.0000
NPI2YM	-.001073	.001426	-.011879	-.753	.4518
SE1	-.001682	.002687	-.010380	-.626	.5313
SE2	-.005402	.002122	-.046607	-2.546	.0109
SE34	-.009360	.002431	-.072482	-3.851	.0001
SE56	-.006019	.001940	-.060771	-3.103	.0019
SE7	-.012558	.002993	-.067672	-4.196	.0000
SE8	-.005968	.006210	-.014363	-.961	.3366
TME2	-.002425	.001596	-.024572	-1.519	.1288
TME3	-.004073	.001754	-.041610	-2.323	.0202
UC	.003201	6.21214E-04	.088134	5.154	.0000

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W1

Adjusted R Square .46435

F = 1058.60166 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.184236	.005663	-.681754	-32.536	.0000
(Constant)	2.504736	.062391		40.146	.0000

W2

Adjusted R Square .01551

F = 20.22158 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013211	.002938	.127742	4.497	.0000
(Constant)	-.069912	.032370		-2.160	.0310

W3

Adjusted R Square .04748

F = 61.80969 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.040461	.005146	.219678	7.862	.0000
(Constant)	-.292361	.056705		-5.156	.0000

W4

Adjusted R Square .04121

F = 53.44010 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024447	.003344	.204934	7.310	.0000
(Constant)	-.198676	.036847		-5.392	.0000

W5

Adjusted R Square -.00077

F = .06305 Signif F = .8018

Variable	B	SE B	Beta	T	Sig T
LGTHPC	5.250371E-04	.002091	.007192	.251	.8018
(Constant)	.022398	.023038		.972	.3311

W6

Adjusted R Square .08847

F = 119.41557 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.039225	.003589	.298700	10.928	.0000
(Constant)	-.377963	.039550		-9.557	.0000

W7

Adjusted R Square .08419

F = 113.14813 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028683	.002696	.291439	10.637	.0000
(Constant)	-.265832	.029711		-8.947	.0000

W8

Adjusted R Square .03508

F = 45.34901 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024536	.003643	.189387	6.734	.0000
(Constant)	-.198508	.040144		-4.945	.0000

W9

Adjusted R Square .02380

F = 30.74943 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013149	.002371	.156858	5.545	.0000
(Constant)	-.123882	.026127		-4.742	.0000

W1
Adjusted R Square .50510
F = 89.93776 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.507168	.069217		36.222	.0000
EDU2	-.004257	.009249	-.011060	-.460	.6454
EDU3	-.017233	.022305	-.017504	-.773	.4399
EDU4	-.001795	.027314	-.001494	-.066	.9476
LGTHPC	-.178647	.006326	-.661070	-28.240	.0000
NPI2YM	.019278	.007707	.054558	2.501	.0125
SE1	.050987	.011164	.125861	4.567	.0000
SE2	.028427	.027215	.021958	1.045	.2965
SE34	.010534	.013944	.019371	.755	.4501
SE56	.006123	.011024	.016209	.555	.5787
SE7	.053468	.021906	.053217	2.441	.0148
SE8	-.042055	.037139	-.023414	-1.132	.2577
TME2	-.005863	.017402	-.007002	-.337	.7363
TME3	-.020666	.009738	-.054185	-2.122	.0340
UC	-.032960	.004658	-.176380	-7.076	.0000

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W2
Adjusted R Square .05820
F = 6.38512 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.097461	.036542		-2.667	.0078
EDU2	.028243	.004883	.191723	5.784	.0000
EDU3	.034869	.011776	.092545	2.961	.0031
EDU4	.019269	.014420	.041901	1.336	.1817
LGTHPC	.013296	.003340	.128562	3.981	.0001
NPI2YM	-.009357	.004069	-.069197	-2.300	.0216
SE1	-.004857	.005894	-.031330	-.824	.4100
SE2	-.016134	.014368	-.032564	-1.123	.2617
SE34	-.021893	.007362	-.105196	-2.974	.0030
SE56	-.008394	.005820	-.058063	-1.442	.1495
SE7	.014516	.011565	.037752	1.255	.2097
SE8	.013444	.019607	.019558	.686	.4931
TME2	.010632	.009187	.033179	1.157	.2474
TME3	-4.11663E-04	.005141	-.002820	-.080	.9362
UC	.006091	.002459	.085169	2.477	.0134

W3

Adjusted R Square .10546
F = 11.27371 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.214552	.063424		-3.383	.0007
EDU2	-.009262	.008475	-.035306	-1.093	.2746
EDU3	-.014641	.020439	-.021819	-.716	.4739
EDU4	-.047473	.025028	-.057965	-1.897	.0581
LGTHPC	.038667	.005796	.209938	6.671	.0000
NPI2YM	-.003883	.007062	-.016123	-.550	.5825
SE1	.006837	.010230	.024761	.668	.5041
SE2	-.046390	.024938	-.052576	-1.860	.0631
SE34	-.033848	.012777	-.091324	-2.649	.0082
SE56	-.028954	.010101	-.112462	-2.866	.0042
SE7	-.012597	.020073	-.018396	-.628	.5304
SE8	.088351	.034031	.072172	2.596	.0095
TME2	.017868	.015946	.031308	1.121	.2627
TME3	.044718	.008923	.172031	5.012	.0000
UC		-.021098	.004268	-.165654	

-4.943 .0000

W4
Adjusted R Square .07774
F = 8.34535 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.199399	.041710		-4.781	.0000
EDU2	.011691	.005573	.068804	2.098	.0361
EDU3	-.015489	.013441	-.035640	-1.152	.2494
EDU4	.037755	.016459	.071178	2.294	.0220
LGTHPC	.023569	.003812	.197576	6.183	.0000
NPI2YM	.004670	.004644	.029937	1.005	.3149
SE1	-.027104	.006727	-.151565	-4.029	.0001
SE2	.001128	.016400	.001974	.069	.9452
SE34	-7.41435E-04	.008403	-.003089	-.088	.9297
SE56	.010102	.006643	.060580	1.521	.1286
SE7	.004902	.013200	.011053	.371	.7104
SE8	-.032467	.022380	-.040949	-1.451	.1471
TME2	-.012694	.010486	-.034342	-1.211	.2263
TME3	-8.00477E-04	.005868	-.004755	-.136	.8915
UC	.001817	.002807	.022027	.647	.5175

W5
Adjusted R Square .02655
F = 3.37690 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.018867	.026225		.719	.4720
EDU2	3.246567E-04	.003504	.003122	.093	.9262
EDU3	-.007241	.008451	-.027224	-.857	.3917
EDU4	-.005271	.010349	-.016238	-.509	.6106
LGTHPC	.001155	.002397	.015815	.482	.6301
NPI2YM	-.007402	.002920	-.077541	-2.535	.0114
SE1	.002837	.004230	.025924	.671	.5025
SE2	-6.40419E-04	.010311	-.001831	-.062	.9505
SE34	.015140	.005283	.103056	2.866	.0042
SE56	-.007529	.004177	-.073779	-1.803	.0717
SE7	-.013996	.008300	-.051566	-1.686	.0920
SE8	-.010193	.014071	-.021007	-.724	.4690
TME2	-.006708	.006593	-.029653	-1.017	.3092
TME3	-.006554	.003690	-.063611	-1.776	.0759
UC	.001055	.001765	.020893	.598	.5502

W6
Adjusted R Square .16829

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.423743	.043603		-9.718	.0000
EDU2	-.007864	.005826	-.042041	-1.350	.1774
EDU3	-.012424	.014051	-.025969	-.884	.3768
EDU4	-.021463	.017206	-.036757	-1.247	.2125
LGTHPC	.038459	.003985	.292870	9.651	.0000
NPI2YM	-.004550	.004855	-.026499	-.937	.3488
SE1	-.013683	.007033	-.069510	-1.946	.0519
SE2	-.007848	.017144	-.012475	-.458	.6472
SE34	.024069	.008784	.091083	2.740	.0062
SE56	.016497	.006944	.089868	2.376	.0177
SE7	-.021762	.013800	-.044573	-1.577	.1151
SE8	-.010002	.023396	-.011460	-.428	.6691
TME2	-.005257	.010962	-.012920	-.480	.6316
TME3	-.010017	.006134	-.054050	-1.633	.1027
UC	.025779	.002934	.283885	8.785	.0000

W7

Adjusted R Square .22096

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.217992	.031627		-6.893	.0000
EDU2	-.001088	.004226	-.007759	-.257	.7969
EDU3	.042575	.010192	.118743	4.177	.0000
EDU4	.024982	.012480	.057085	2.002	.0455
LGTHPC	.020679	.002890	.210112	7.154	.0000
NPI2YM	-.004278	.003521	-.033240	-1.215	.2247
SE1	-.019335	.005101	-.131051	-3.790	.0002
SE2	-.002863	.012435	-.006072	-.230	.8180
SE34	.022058	.006371	.111379	3.462	.0006
SE56	.012315	.005037	.089518	2.445	.0146
SE7	.006239	.010009	.017051	.623	.5332
SE8	.044653	.016970	.068263	2.631	.0086
TME2	.007123	.007951	.023356	.896	.3706
TME3	.004878	.004450	.035118	1.096	.2732
UC	.015291	.002128	.224676	7.184	.0000

W8

Adjusted R Square .03974

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.181022	.046222		-3.916	.0001
EDU2	-.004027	.006176	-.021822	-.652	.5145
EDU3	.006196	.014895	.013127	.416	.6775
EDU4	.005252	.018240	.009117	.288	.7734
LGTHPC	.023373	.004224	.180413	5.533	.0000
NPI2YM	.008691	.005146	.051308	1.689	.0915
SE1	.018804	.007455	.096824	2.522	.0118
SE2	.016327	.018174	.026306	.898	.3692
SE34	-.006904	.009312	-.026484	-.741	.4585
SE56	.008982	.007361	.049598	1.220	.2226
SE7	-.006902	.014628	-.014329	-.472	.6371
SE8	-.031083	.024801	-.036099	-1.253	.2103
TME2	-.003678	.011621	-.009163	-.317	.7517
TME3	.001374	.006503	.007513	.211	.8327
UC	-.005178	.003111	-.057803	-1.665	.0962

W9

Adjusted R Square .05847

F = 6.41141 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.191865	.029615		-6.479	.0000
EDU2	-.013761	.003957	-.115248	-3.477	.0005
EDU3	-.016613	.009543	-.054399	-1.741	.0820
EDU4	-.011256	.011686	-.030197	-.963	.3357
LGTHPC	.019449	.002707	.232014	7.186	.0000
NPI2YM	-.003169	.003297	-.028915	-.961	.3367
SE1	-.014486	.004777	-.115277	-3.033	.0025
SE2	.027994	.011644	.069709	2.404	.0164
SE34	-.008414	.005966	-.049882	-1.410	.1587
SE56	-.009141	.004716	-.078009	-1.938	.0528
SE7	-.023868	.009372	-.076584	-2.547	.0110
SE8	-.020647	.015890	-.037058	-1.299	.1941
TME2	-.001423	.007445	-.005479	-.191	.8484
TME3	-.012520	.004166	-.105829	-3.005	.0027
UC	.009205	.001993	.158794	4.619	.0000

ASTURIAS

W1

Adjusted R Square .30479
 F = 316.21799 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.170899	.009610	-.552952	-17.783	.0000
(Constant)	2.332517	.105986		22.008	.0000

W2

Adjusted R Square -.00124
 F = .11039 Signif F = .7398

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001502	.004520	.012398	.332	.7398
(Constant)	.076946	.049843		1.544	.1231

W3

Adjusted R Square .00027
 F = 1.19621 Signif F = .2744

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008605	.007867	.040783	1.094	.2744
(Constant)	.041360	.086762		.477	.6337

W4

Adjusted R Square .07327
 F = 57.84592 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031327	.004119	.273054	7.606	.0000
(Constant)	-.275346	.045424		-6.062	.0000

W5

Adjusted R Square -.00094
 F = .32201 Signif F = .5706

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001754	.003091	-.021173	-.567	.5706
(Constant)	.045005	.034093		1.320	.1872

W6

Adjusted R Square .11800
 F = 97.19022 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.059650	.006051	.345288	9.859	.0000
(Constant)	-.589699	.066728		-8.837	.0000

W7

Adjusted R Square .03691
 F = 28.55693 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.019934	.003730	.195580	5.344	.0000
(Constant)	-.165578	.041137		-4.025	.0001

W8

Adjusted R Square .04587
 F = 35.56996 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.034596	.005801	.217260	5.964	.0000
(Constant)	-.297350	.063971		-4.648	.0000

W9

Adjusted R Square .02897
 F = 22.44950 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017041	.003596	.174123	4.738	.0000
(Constant)	-.167855	.039663		-4.232	.0000

W1

Adjusted R Square .38693

F = 33.41336 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.870887	.120832		15.483	.0000
EDU2	-.022374	.012562	-.060740	-1.781	.0753
EDU3	-.082139	.026874	-.101105	-3.056	.0023
EDU4	-.085493	.028155	-.109001	-3.037	.0025
LGTHPC	-.122681	.011006	-.396941	-11.146	.0000
NPI2YM	.008346	.011564	.023233	.722	.4707
SE1	.073811	.018813	.150479	3.923	.0001
SE2	-.037915	.062023	-.018133	-.611	.5412
SE34	-.046082	.018173	-.096006	-2.536	.0114
SE56	-.045999	.014141	-.125475	-3.253	.0012
SE7	5.367532E-04	.030572	5.4659E-04	.018	.9860
SE8	-.019964	.070696	-.008358	-.282	.7777
TME2	.005206	.017098	.013596	.304	.7608
TME3	-.022572	.018254	-.063128	-1.237	.2167
UC	-.009315	.005861	-.053659	-1.589	.1124

W2

Adjusted R Square .03627

F = 2.93303 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	.046782	.059367		.788	.4310
EDU2	.007139	.006172	.049458	1.157	.2478
EDU3	.010791	.013204	.033894	.817	.4141
EDU4	-.019949	.013833	-.064905	-1.442	.1497
LGTHPC	-4.34310E-04	.005408	-.003586	-.080	.9360
NPI2YM	-.006792	.005682	-.048247	-1.195	.2323
SE1	.018499	.009243	.096243	2.001	.0457
SE2	.037883	.030473	.046233	1.243	.2142
SE34	.027186	.008929	.144534	3.045	.0024
SE56	.021113	.006948	.146969	3.039	.0025
SE7	.018887	.015021	.049079	1.257	.2090
SE8	.018033	.034734	.019267	.519	.6038
TME2	.006700	.008401	.044650	.798	.4254
TME3	.015604	.008968	.111362	1.740	.0823
UC	.008516	.002880	.125182	2.957	.0032

W3

Adjusted R Square .10156

F = 6.80563 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.373077	.099855		3.736	.0002
EDU2	.011620	.010381	.046212	1.119	.2634
EDU3	.023749	.022208	.042823	1.069	.2853
EDU4	-.002177	.023267	-.004066	-.094	.9255
LGTHPC	-.012162	.009095	-.057642	-1.337	.1816
NPI2YM	7.563431E-04	.009557	.003084	.079	.9369
SE1	-.080350	.015547	-.239960	-5.168	.0000
SE2	-.056822	.051255	-.039808	-1.109	.2680
SE34	-.026054	.015018	-.079515	-1.735	.0832
SE56	-.031581	.011686	-.126193	-2.703	.0070
SE7	-.059592	.025264	-.088895	-2.359	.0186
SE8	-.038083	.058423	-.023357	-.652	.5147
TME2	-.045798	.014130	-.175204	-3.241	.0012
TME3	-.009990	.015085	-.040928	-.662	.5080
UC	-.021650	.004843	-.182699	-4.470	.0000

W4

Adjusted R Square .13006

F = 8.67833 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.141420	.053430		-2.647	.0083
EDU2	-.003010	.005555	-.022011	-.542	.5881
EDU3	.015626	.011883	.051815	1.315	.1889
EDU4	.064434	.012450	.221307	5.176	.0000
LGTHPC	.017373	.004867	.151428	3.570	.0004
NPI2YM	-.010011	.005114	-.075067	-1.958	.0507
SE1	-.009004	.008319	-.049448	-1.082	.2795
SE2	-.013766	.027425	-.017735	-.502	.6159
SE34	-.004542	.008036	-.025494	-.565	.5721
SE56	.003347	.006253	.024594	.535	.5926
SE7	-.003758	.013518	-.010310	-.278	.7811
SE8	.001379	.031261	.001556	.044	.9648
TME2	.012630	.007561	.088856	1.671	.0953
TME3	.021469	.008071	.161747	2.660	.0080
UC	.002680	.002592	.041595	1.034	.3014

W5

Adjusted R Square .02896

F = 2.53150 Signif F = .0015

Variable	B	SE B	Beta	T	Sig T
(Constant)	.022152	.040768		.543	.5870
EDU2	-.001989	.004238	-.020137	-.469	.6391
EDU3	-.001782	.009067	-.008184	-.197	.8442
EDU4	-.014713	.009499	-.069971	-1.549	.1219
LGTHPC	7.719148E-04	.003713	.009316	.208	.8354
NPI2YM	.009549	.003902	.099147	2.447	.0146
SE1	.008422	.006347	.064048	1.327	.1850
SE2	-.023349	.020926	-.041652	-1.116	.2649
SE34	-.003261	.006131	-.025345	-.532	.5950
SE56	-.012546	.004771	-.127654	-2.630	.0087
SE7	-.020776	.010315	-.078919	-2.014	.0444
SE8	.057220	.023853	.089363	2.399	.0167
TME2	.009315	.005769	.090738	1.615	.1068
TME3	.008837	.006159	.092190	1.435	.1518
UC	-.003644	.001977	-.078298	-1.843	.0658

W6

Adjusted R Square .17608

F = 11.97565 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.646060	.078298		-8.251	.0000
EDU2	.020448	.008140	.099316	2.512	.0122
EDU3	.056495	.017414	.124409	3.244	.0012
EDU4	.038300	.018244	.087362	2.099	.0361
LGTHPC	.059734	.007132	.345770	8.376	.0000
NPI2YM	-9.30497E-04	.007494	-.004634	-.124	.9012
SE1	.018347	.012191	.066916	1.505	.1328
SE2	-.001257	.040190	-.001076	-.031	.9751
SE34	.026868	.011776	.100144	2.282	.0228
SE56	.026773	.009163	.130656	2.922	.0036
SE7	.034451	.019810	.062764	1.739	.0825
SE8	-.031471	.045810	-.023573	-.687	.4923
TME2	7.955361E-04	.011079	.003717	.072	.9428
TME3	-.029751	.011828	-.148856	-2.515	.0121
UC	.012627	.003798	.130135	3.325	.0009

W7

Adjusted R Square .13845
F = 9.25274 Signif F = .0000

89

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.131918	.047237		-2.793	.0054
EDU2	-3.22013E-04	.004911	-.002651	-.066	.9477
EDU3	.009036	.010506	.033726	.860	.3900
EDU4	.006284	.011006	.024294	.571	.5682
LGTHPC	.012672	.004303	.124330	2.945	.0033
NPI2YM	-.001847	.004521	-.015591	-.409	.6830
SE1	-.011410	.007355	-.070537	-1.551	.1213
SE2	.028598	.024246	.041474	1.179	.2386
SE34	.006620	.007104	.041825	.932	.3517
SE56	.012495	.005528	.103355	2.260	.0241
SE7	.007621	.011951	.023534	.638	.5239
SE8	.003257	.027637	.004136	.118	.9062
TME2	-.008866	.006684	-.070211	-1.326	.1851
TME3	.014017	.007136	.118876	1.964	.0499
UC	.013464	.002291	.235196	5.876	.0000

W8

Adjusted R Square .08206
F = 5.59135 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.190689	.076177		-2.503	.0125
EDU2	-.011371	.007919	-.059917	-1.436	.1515
EDU3	-.025883	.016942	-.061836	-1.528	.1270
EDU4	.001726	.017750	.004271	.097	.9226
LGTHPC	.023931	.006939	.150286	3.449	.0006
NPI2YM	.007293	.007291	.039400	1.000	.3175
SE1	-.016344	.011860	-.064673	-1.378	.1686
SE2	.082088	.039101	.076197	2.099	.0361
SE34	.035912	.011457	.145218	3.135	.0018
SE56	.033132	.008915	.175416	3.717	.0002
SE7	.037078	.019274	.073284	1.924	.0548
SE8	-.018885	.044570	-.015346	-.424	.6719
TME2	.010916	.010779	.055328	1.013	.3116
TME3	.003522	.011508	.019116	.306	.7597
UC	-.002673	.003695	-.029891	-.724	.4696

W9

Adjusted R Square .03671
F = 2.95702 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.202811	.047960		-4.229	.0000
EDU2	-1.42590E-04	.004986	-.001223	-.029	.9772
EDU3	-.005892	.010667	-.022904	-.552	.5809
EDU4	.011588	.011175	.046660	1.037	.3001
LGTHPC	.020796	.004369	.212494	4.760	.0000
NPI2YM	-.006364	.004590	-.055943	-1.386	.1661
SE1	-.001972	.007467	-.012699	-.264	.7918
SE2	-.015459	.024618	-.023349	-.628	.5302
SE34	-.016647	.007213	-.109526	-2.308	.0213
SE56	-.006735	.005613	-.058021	-1.200	.2305
SE7	-.014447	.012134	-.046460	-1.191	.2342
SE8	.028513	.028061	.037701	1.016	.3099
TME2	.009102	.006787	.075066	1.341	.1803
TME3	-.001135	.007245	-.010027	-.157	.8755
UC	-4.66007E-06	.002326	-8.478E-05	-.002	.9984

BALEARES

W1

Adjusted R Square	.22874				
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.122871	.010550	-.480041	-11.647	.0000
(Constant)	1.801572	.116868		15.415	.0000

W2

Adjusted R Square	.00339				
F =	2.54208	Signif F =	.1115		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007630	.004786	.074702	1.594	.1115
(Constant)	-.004969	.053013		-.094	.9254

W3

Adjusted R Square	.06383				
F =	31.95687	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.052770	.009335	-.256703	-5.653	.0000
(Constant)	.753754	.103408		7.289	.0000

W4

Adjusted R Square	.16756				
F =	92.38729	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.060316	.006275	.411579	9.612	.0000
(Constant)	-.593094	.069515		-8.532	.0000

W5

Adjusted R Square	-.00219				
F =	.00618	Signif F =	.9374		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-3.41102E-04	.004339	-.003694	-.079	.9374
(Constant)	.033230	.048064		.691	.4897

W6

Adjusted R Square	.08595				
F =	43.69266	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.057067	.008633	.296593	6.610	.0000
(Constant)	-.550980	.095639		-5.761	.0000

W7

Adjusted R Square	.00085				
F =	1.38830	Signif F =	.2393		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005219	.004429	.055275	1.178	.2393
(Constant)	-.014046	.049065		-.286	.7748

W8

Adjusted R Square	.05959				
F =	29.76830	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031170	.005713	.248318	5.456	.0000
(Constant)	-.275477	.063286		-4.353	.0000

W9

Adjusted R Square	.06081				
F =	30.39454	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014581	.002645	.250753	5.513	.0000
(Constant)	-.149989	.029298		-5.119	.0000

W1

Adjusted R Square .25078

F = 11.85475 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.779846	.136600		13.030	.0000
EDU2	-.019980	.017868	-.056979	-1.118	.2641
EDU3	-.098567	.039738	-.121300	-2.480	.0135
EDU4	-.058964	.042592	-.067074	-1.384	.1669
LGTHPC	-.116742	.012335	-.456096	-9.465	.0000
NPI2YM	.030446	.012949	.105653	2.351	.0192
SE1	.028219	.025525	.049816	1.106	.2695
SE2	.004097	.037050	.004745	.111	.9120
SE34	.008829	.020535	.024191	.430	.6674
SE56	.011291	.017082	.038249	.661	.5089
SE7	.008133	.043070	.007906	.189	.8503
SE8	-.134581	.113486	-.048804	-1.186	.2363
TME2	.008822	.030296	.011957	.291	.7711
TME3	.010210	.017119	.025150	.596	.5512
UC	-.020630	.008140	-.133153	-2.534	.0116

W2

Adjusted R Square .05241

F = 2.79349 Signif F = .0005

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.030066	.061302		-.490	.6241
EDU2	-.001715	.008019	-.012253	-.214	.8308
EDU3	.043070	.017833	.132827	2.415	.0161
EDU4	-.036458	.019114	-.103928	-1.907	.0571
LGTHPC	.008480	.005535	.083024	1.532	.1263
NPI2YM	.007903	.005811	.068727	1.360	.1745
SE1	-.007527	.011455	-.033301	-.657	.5114
SE2	.018039	.016627	.052352	1.085	.2785
SE34	.006019	.009216	.041330	.653	.5140
SE56	.017446	.007666	.148098	2.276	.0233
SE7	.038930	.019329	.094836	2.014	.0446
SE8	.017529	.050929	.015930	.344	.7309
TME2	-.011682	.013596	-.039681	-.859	.3907
TME3	-.014326	.007682	-.088434	-1.865	.0629
UC	.003114	.003653	.050359	.852	.3945

W3

Adjusted R Square .42217

F = 24.69257 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.964762	.096345		10.014	.0000
EDU2	.017032	.012602	.060478	1.351	.1772
EDU3	.119493	.028028	.183099	4.263	.0000
EDU4	.012462	.030040	.017651	.415	.6785
LGTHPC	-.057743	.008700	-.280895	-6.637	.0000
NPI2YM	-.021046	.009133	-.090938	-2.304	.0217
SE1	-.024364	.018003	-.053556	-1.353	.1766
SE2	-.131542	.026131	-.189675	-5.034	.0000
SE34	-.021644	.014484	-.073840	-1.494	.1358
SE56	-.050878	.012048	-.214599	-4.223	.0000
SE7	-.065415	.030378	-.079177	-2.153	.0318
SE8	.135344	.080043	.061112	1.691	.0916
TME2	-.003142	.021368	-.005302	-.147	.8832
TME3	.015325	.012074	.047004	1.269	.2050
UC	-.058555	.005741	-.470570	-10.199	.0000

W4

Adjusted R Square .19416

F = 8.81342 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.697308	.081110		-8.597	.0000
EDU2	-1.81148E-04	.010610	-9.023E-04	-.017	.9864
EDU3	-.014380	.023596	-.030909	-.609	.5425
EDU4	-.015330	.025290	-.030457	-.606	.5447
LGTHPC	.068515	.007324	.467531	9.355	.0000
NPI2YM	-.029634	.007689	-.179617	-3.854	.0001
SE1	-.016582	.015156	-.051131	-1.094	.2745
SE2	.012703	.021999	.025695	.577	.5639
SE34	-.012428	.012193	-.059476	-1.019	.3086
SE56	-.004821	.010143	-.028524	-.475	.6348
SE7	.048729	.025574	.082734	1.905	.0574
SE8	.011367	.067386	.007200	.169	.8661
TME2	-.003436	.017989	-.008134	-.191	.8486
TME3	-.019384	.010165	-.083398	-1.907	.0572
UC	.014625	.004834	.164866	3.026	.0026

W5

Adjusted R Square .11234

F = 5.10414 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.100959	.053643		1.882	.0605
EDU2	-.015460	.007017	-.122203	-2.203	.0281
EDU3	-.014444	.015605	-.049270	-.926	.3552
EDU4	.030523	.016726	.096239	1.825	.0687
LGTHPC	-.002288	.004844	-.024780	-.472	.6369
NPI2YM	-.014723	.005085	-.141616	-2.895	.0040
SE1	-.010517	.010024	-.051460	-1.049	.2947
SE2	-.022732	.014549	-.072967	-1.562	.1189
SE34	-.003567	.008064	-.027091	-.442	.6584
SE56	-.014466	.006708	-.135828	-2.157	.0316
SE7	-.033627	.016914	-.090604	-1.988	.0474
SE8	-.014206	.044566	-.014279	-.319	.7501
TME2	-.005291	.011897	-.019880	-.445	.6567
TME3	-.004200	.006723	-.028673	-.625	.5325
UC	-.008108	.003197	-.145056	-2.536	.0115

W6

Adjusted R Square .27542

F = 13.32673 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.683615	.100982		-6.770	.0000
EDU2	.028972	.013209	.109908	2.193	.0288
EDU3	-.032614	.029376	-.053392	-1.110	.2675
EDU4	-.067678	.031486	-.102413	-2.149	.0321
LGTHPC	.059757	.009118	.310573	6.553	.0000
NPI2YM	.008001	.009573	.036938	.836	.4037
SE1	.026226	.018869	.061589	1.390	.1653
SE2	.187643	.027389	.289072	6.851	.0000
SE34	.027940	.015181	.101835	1.840	.0664
SE56	.038376	.012628	.172934	3.039	.0025
SE7	.022744	.031839	.029411	.714	.4754
SE8	.062754	.083895	.030273	.748	.4549
TME2	.016144	.022396	.029110	.721	.4714
TME3	-.001210	.012655	-.003965	-.096	.9239
UC		.022040	.006018	.189233	

3.662 .0003

W7

Adjusted R Square .29015
F = 14.25531 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.094399	.049044		-1.925	.0549
EDU2	-.003068	.006415	-.023720	-.478	.6327
EDU3	.044531	.014267	.148570	3.121	.0019
EDU4	-.008323	.015292	-.025668	-.544	.5865
LGTHPC	.006751	.004429	.071504	1.524	.1281
NPI2YM	.006318	.004649	.059440	1.359	.1749
SE1	.019686	.009164	.094220	2.148	.0322
SE2	-.022416	.013302	-.070378	-1.685	.0927
SE34	-.003457	.007373	-.025678	-.469	.6394
SE56	.002301	.006133	.021129	.375	.7077
SE7	-.029614	.015464	-.078044	-1.915	.0561
SE8	-.009316	.040745	-.009159	-.229	.8193
TME2	-5.57857E-04	.010877	-.002050	-.051	.9591
TME3	.009490	.006146	.063378	1.544	.1233
UC	.025710	.002923	.449873	8.797	.0000

W8

Adjusted R Square .16020
F = 7.18629 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.215277	.070923		-3.035	.0025
EDU2	-3.60472E-04	.009277	-.002096	-.039	.9690
EDU3	-.034257	.020632	-.085965	-1.660	.0976
EDU4	.088705	.022114	.205757	4.011	.0001
LGTHPC	.021377	.006404	.170299	3.338	.0009
NPI2YM	.009223	.006723	.065264	1.372	.1708
SE1	-.001232	.013252	-.004435	-.093	.9260
SE2	-.027710	.019236	-.065435	-1.441	.1504
SE34	.009929	.010662	.055470	.931	.3522
SE56	.011689	.008869	.080744	1.318	.1882
SE7	.026534	.022362	.052596	1.187	.2360
SE8	-.050781	.058922	-.037551	-.862	.3892
TME2	.007723	.015730	.021344	.491	.6237
TME3	.012770	.008888	.064145	1.437	.1515
UC	.015028	.004226	.197786	3.556	.0004

W9

Adjusted R Square .17866
F = 8.05373 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.124902	.032492		-3.844	.0001
EDU2	-.005239	.004250	-.065764	-1.233	.2184
EDU3	-.012831	.009452	-.069509	-1.358	.1753
EDU4	.055063	.010131	.275717	5.435	.0000
LGTHPC	.011894	.002934	.204542	4.054	.0001
NPI2YM	.003512	.003080	.053653	1.140	.2548
SE1	-.013908	.006071	-.108075	-2.291	.0225
SE2	-.018082	.008813	-.092175	-2.052	.0408
SE34	-.011620	.004884	-.140145	-2.379	.0178
SE56	-.010938	.004063	-.163094	-2.692	.0074
SE7	-.016414	.010245	-.070237	-1.602	.1098
SE8	-.018110	.026994	-.028909	-.671	.5026
TME2	-.008579	.007206	-.051187	-1.191	.2345
TME3	-.008676	.004072	-.094073	-2.131	.0337
UC		.006777	.001936	.192541	

3.500 .0005

CANARIAS

W1

Adjusted R Square .15363
 F = 171.80102 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.105910	.008080	-.393097	-13.107	.0000
(Constant)	1.607139	.088822		18.094	.0000

W2

Adjusted R Square .00924
 F = 9.77688 Signif F = .0018

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007186	.002298	.101459	3.127	.0018
(Constant)	-.019551	.025263		-.774	.4392

W3

Adjusted R Square .01130
 F = 11.75171 Signif F = .0006

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.020511	.005983	-.111119	-3.428	.0006
(Constant)	.388086	.065770		5.901	.0000

W4

Adjusted R Square .01602
 F = 16.31956 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014383	.003560	.130633	4.040	.0001
(Constant)	-.082849	.039137		-2.117	.0345

W5

Adjusted R Square .01391
 F = 14.27838 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011774	.003116	.122321	3.779	.0002
(Constant)	-.093282	.034252		-2.723	.0066

W6

Adjusted R Square .05448
 F = 55.22370 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.036424	.004901	.235560	7.431	.0000
(Constant)	-.312869	.053879		-5.807	.0000

W7

Adjusted R Square .01591
 F = 16.21037 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011819	.002936	.130203	4.026	.0001
(Constant)	-.073448	.032269		-2.276	.0231

W8

Adjusted R Square .11133
 F = 118.88087 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.035406	.003247	.335068	10.903	.0000
(Constant)	-.319743	.035696		-8.957	.0000

W9

Adjusted R Square .04834
 F = 48.79503 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009429	.001350	.222144	6.985	.0000
(Constant)	-.093483	.014837		-6.301	.0000

W1
Adjusted R Square .25902
F = 24.49512 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.386917	.105363		13.163	.0000
EDU2	-.031924	.011824	-.089460	-2.700	.0071
EDU3	-.071847	.026089	-.087304	-2.754	.0060
EDU4	-.115703	.030955	-.127022	-3.738	.0002
LGTHPC	-.079485	.009440	-.295016	-8.420	.0000
NPI2YM	.011187	.011408	.030315	.981	.3270
SE1	.074475	.019722	.126394	3.776	.0002
SE2	.092663	.019294	.162577	4.803	.0000
SE34	-.017919	.020066	-.036566	-.893	.3721
SE56	-.013371	.015413	-.036729	-.868	.3859
SE7	.042088	.020632	.068626	2.040	.0416
SE8	.047001	.045439	.030197	1.034	.3012
TME2	-.023810	.012137	-.068035	-1.962	.0501
TME3	-.020328	.015258	-.049307	-1.332	.1831
UC	-.016769	.004924	-.116063	-3.405	.0007

W2
Adjusted R Square .05390
F = 4.82939 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.043852	.031298		-1.401	.1615
EDU2	.002470	.003512	.026331	.703	.4821
EDU3	.027657	.007750	.127841	3.569	.0004
EDU4	.006230	.009195	.026019	.678	.4982
LGTHPC	.007942	.002804	.112128	2.832	.0047
NPI2YM	-.003113	.003389	-.032090	-.919	.3585
SE1	.015082	.005858	.097366	2.574	.0102
SE2	-.011714	.005731	-.078181	-2.044	.0412
SE34	-.001285	.005961	-.009972	-.216	.8294
SE56	1.169214E-04	.004579	.001222	.026	.9796
SE7	.011268	.006129	.069889	1.839	.0663
SE8	-.011622	.013497	-.028404	-.861	.3894
TME2	-.003626	.003605	-.039408	-1.006	.3149
TME3	-.005411	.004532	-.049923	-1.194	.2329
UC	.005607	.001463	.147634	3.833	.0001

W3
Adjusted R Square .18917
F = 16.68151 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.745887	.075510		9.878	.0000
EDU2	.010557	.008474	.043182	1.246	.2131
EDU3	-.002475	.018697	-.004391	-.132	.8947
EDU4	.038217	.022184	.061239	1.723	.0853
LGTHPC	-.041875	.006766	-.226864	-6.190	.0000
NPI2YM	-.017119	.008176	-.067710	-2.094	.0365
SE1	-.093988	.014134	-.232828	-6.650	.0000
SE2	-.113965	.013828	-.291854	-8.242	.0000
SE34	-.048944	.014381	-.145786	-3.403	.0007
SE56	-.060298	.011046	-.241763	-5.459	.0000
SE7	-.071750	.014786	-.170763	-4.852	.0000
SE8	-.027543	.032564	-.025829	-.846	.3979
TME2	.022486	.008698	.093783	2.585	.0099
TME3	.015088	.010935	.053418	1.380	.1680
UC	-.027188	.003529	-.274673	-7.704	.0000

W4

Adjusted R Square .03622
F = 3.52630 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.118095	.049105		-2.405	.0164
EDU2	.013928	.005511	.095509	2.527	.0117
EDU3	.009175	.012159	.027283	.755	.4507
EDU4	.027841	.014427	.074794	1.930	.0539
LGTHPC	.014370	.004400	.130517	3.266	.0011
NPI2YM	-.004444	.005317	-.029467	-.836	.4035
SE1	.014999	.009191	.062289	1.632	.1031
SE2	.019669	.008992	.084446	2.187	.0290
SE34	-.005787	.009352	-.028897	-.619	.5362
SE56	.004073	.007184	.027376	.567	.5709
SE7	.015443	.009616	.061615	1.606	.1086
SE8	-.022072	.021177	-.034701	-1.042	.2976
TME2	.009494	.005657	.066383	1.678	.0936
TME3	.012153	.007111	.072133	1.709	.0878
UC	.005673	.002295	.096083	2.472	.0136

W5

Adjusted R Square .04255
F = 3.98723 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.069648	.042788		-1.628	.1039
EDU2	-.006362	.004802	-.049899	-1.325	.1856
EDU3	.006867	.010595	.023357	.648	.5170
EDU4	-.019987	.012571	-.061419	-1.590	.1122
LGTHPC	.013211	.003834	.137248	3.446	.0006
NPI2YM	-2.69746E-04	.004633	-.002046	-.058	.9536
SE1	-.021725	.008009	-.103204	-2.713	.0068
SE2	-.020220	.007836	-.099300	-2.581	.0100
SE34	-.011377	.008149	-.064984	-1.396	.1630
SE56	-.014667	.006259	-.112774	-2.343	.0193
SE7	-.005455	.008379	-.024895	-.651	.5152
SE8	-.013633	.018453	-.024517	-.739	.4602
TME2	-.009313	.004929	-.074483	-1.889	.0592
TME3	-.012607	.006196	-.085595	-2.035	.0422
UC	-.005607	.002000	-.108629	-2.804	.0052

W6

Adjusted R Square .16941
F = 14.70940 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.341628	.064021		-5.336	.0000
EDU2	-.001303	.007185	-.006362	-.181	.8561
EDU3	-.001376	.015852	-.002913	-.087	.9309
EDU4	.024712	.018809	.047270	1.314	.1892
LGTHPC	.032850	.005736	.212446	5.727	.0000
NPI2YM	-3.84231E-04	.006932	-.001814	-.055	.9558
SE1	-.015323	.011983	-.045313	-1.279	.2013
SE2	-.003881	.011724	-.011866	-.331	.7407
SE34	.057001	.012193	.202678	4.675	.0000
SE56	.045816	.009366	.219285	4.892	.0000
SE7	.012785	.012537	.036322	1.020	.3081
SE8	-.026356	.027610	-.029504	-.955	.3400
TME2	.002513	.007375	.012513	.341	.7334
TME3	-.013915	.009271	-.058810	-1.501	.1337
UC	.015360	.002992	.185245	5.133	.0000

W7

Adjusted R Square .17430
F = 15.18852 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.068361	.037473		-1.824	.0684
EDU2	.008307	.004205	.069095	1.975	.0485
EDU3	.027990	.009279	.100948	3.017	.0026
EDU4	.053914	.011009	.175675	4.897	.0000
LGTHPC	.006157	.003358	.067830	1.834	.0670
NPI2YM	-.003232	.004057	-.025992	-.797	.4259
SE1	.004917	.007014	.024769	.701	.4835
SE2	.026238	.006862	.136634	3.824	.0001
SE34	.012963	.007137	.078518	1.816	.0696
SE56	.022110	.005482	.180265	4.033	.0001
SE7	.009231	.007338	.044671	1.258	.2087
SE8	-.020188	.016161	-.038496	-1.249	.2119
TME2	2.707104E-04	.004317	.002296	.063	.9500
TME3	.020324	.005427	.146314	3.745	.0002
UC	.010993	.001751	.225837	6.277	.0000

W8

Adjusted R Square .19368
F = 17.14460 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.373794	.043107		-8.671	.0000
EDU2	-3.29182E-04	.004838	-.002352	-.068	.9458
EDU3	.002989	.010674	.009261	.280	.7795
EDU4	-.015667	.012665	-.043854	-1.237	.2164
LGTHPC	.035484	.003862	.335802	9.187	.0000
NPI2YM	.015684	.004667	.108358	3.360	.0008
SE1	.020457	.008069	.088523	2.535	.0114
SE2	.012538	.007894	.056088	1.588	.1126
SE34	.025273	.008210	.131498	3.078	.0021
SE56	.021706	.006306	.152024	3.442	.0006
SE7	-.004897	.008441	-.020359	-.580	.5619
SE8	.063256	.018590	.103621	3.403	.0007
TME2	.005433	.004966	.039581	1.094	.2742
TME3	.007036	.006243	.043514	1.127	.2600
UC	.009638	.002015	.170091	4.784	.0000

W9

Adjusted R Square .06497
F = 5.67056 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.117425	.018645		-6.298	.0000
EDU2	.004655	.002092	.082808	2.225	.0263
EDU3	.001020	.004617	.007867	.221	.8252
EDU4	4.433775E-04	.005478	.003090	.081	.9355
LGTHPC	.011347	.001671	.267332	6.792	.0000
NPI2YM	.001691	.002019	.029086	.838	.4025
SE1	.001107	.003490	.011928	.317	.7511
SE2	-.001328	.003414	-.014792	-.389	.6974
SE34	-.009926	.003551	-.128579	-2.795	.0053
SE56	-.005485	.002728	-.095638	-2.011	.0446
SE7	-.008712	.003651	-.090170	-2.386	.0172
SE8	.011157	.008041	.045502	1.388	.1656
TME2	-.003448	.002148	-.062540	-1.605	.1088
TME3	-.002339	.002700	-.036017	-.866	.3865
UC	.002292	8.71433E-04	.100696	2.630	.0087

CANTABRIA

W1

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.168573	.011582	-.554569	-14.555	.0000
(Constant)	2.352219	.129608		18.149	.0000

W2

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017061	.004969	.155303	3.434	.0006
(Constant)	-.114276	.055608		-2.055	.0404

W3

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017408	.008921	.088994	1.951	.0516
(Constant)	-.059114	.099833		-.592	.5540

W4

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.034635	.006569	.234652	5.272	.0000
(Constant)	-.312352	.073518		-4.249	.0000

W5

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.002571	.005799	-.020296	-.443	.6577
(Constant)	.062464	.064900		.962	.3363

W6

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.036331	.007492	.216743	4.849	.0000
(Constant)	-.344871	.083847		-4.113	.0000

W7

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.026428	.005563	.212535	4.750	.0000
(Constant)	-.234417	.062260		-3.765	.0002

W8

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028079	.005834	.215201	4.813	.0000
(Constant)	-.237469	.065291		-3.637	.0003

W9

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011201	.002446	.205233	4.580	.0000
(Constant)	-.112184	.027371		-4.099	.0000

W1						
Adjusted R Square		.45381				
F =		29.36863	Signif F = .0000			
Variable	B	SE B	Beta	T	Sig T	
(Constant)	2.224884	.130298		17.075	.0000	
EDU2	-.043426	.019567	-.098032	-2.219	.0269	
EDU3	-.143457	.035412	-.160016	-4.051	.0001	
EDU4	-.046089	.038709	-.051597	-1.191	.2344	
LGTHPC	-.143530	.011565	-.472182	-12.411	.0000	
NPI2YM	-.016342	.012934	-.047134	-1.263	.2071	
SE1	.020372	.018703	.050339	1.089	.2766	
SE2	-.006981	.060602	-.004084	-.115	.9083	
SE34	-.112722	.027485	-.179538	-4.101	.0000	
SE56	-.068589	.016146	-.198305	-4.248	.0000	
SE7	-.055287	.036179	-.057270	-1.528	.1272	
SE8	-.159622	.059432	-.093914	-2.686	.0075	
TME2	-.021418	.019928	-.039518	-1.075	.2830	
TME3	-.045002	.016011	-.108682	-2.811	.0052	
UC	-.021478	.006224	-.138014	-3.451	.0006	
W2						
Adjusted R Square		.04120				
Variable	B	SE B	Beta	T	Sig T	
(Constant)	-.134568	.062393		-2.157	.0315	
EDU2	-.011467	.009369	-.071626	-1.224	.2216	
EDU3	-.021410	.016957	-.066079	-1.263	.2074	
EDU4	-.029081	.018536	-.090081	-1.569	.1173	
LGTHPC	.018885	.005538	.171905	3.410	.0007	
NPI2YM	-.002471	.006194	-.019719	-.399	.6901	
SE1	-.017006	.008956	-.116270	-1.899	.0582	
SE2	-.035278	.029019	-.057105	-1.216	.2247	
SE34	.007364	.013161	.032454	.560	.5761	
SE56	-.004205	.007732	-.033636	-.544	.5868	
SE7	.015582	.017324	.044661	.899	.3689	
SE8	.067789	.028459	.110356	2.382	.0176	
TME2	-.001747	.009543	-.008917	-.183	.8548	
TME3	-.002970	.007667	-.019847	-.387	.6986	
UC	.006350	.002980	.112895	2.131	.0337	
W3						
Adjusted R Square		.07320				
F =		3.69650	Signif F = .0000			
Variable	B	SE B	Beta	T	Sig T	
(Constant)	.085312	.109226		.781	.4352	
EDU2	.047210	.016402	.165611	2.878	.0042	
EDU3	.075184	.029685	.130317	2.533	.0116	
EDU4	.015073	.032449	.026221	.465	.6425	
LGTHPC	.004697	.009694	.024010	.484	.6283	
NPI2YM	-.006606	.010843	-.029609	-.609	.5426	
SE1	-.019354	.015679	-.074313	-1.234	.2177	
SE2	-.031461	.050801	-.028601	-.619	.5360	
SE34	-.012568	.023040	-.031106	-.545	.5857	
SE56	-.011222	.013535	-.050420	-.829	.4075	
SE7	.032852	.030328	.052882	1.083	.2793	
SE8	-.034582	.049820	-.031618	-.694	.4879	
TME2	.022530	.016706	.064597	1.349	.1781	
TME3	.042491	.013422	.159462	3.166	.0016	
UC	-.016470	.005217	-.164465	-3.157	.0017	

W4

Adjusted R Square .06454
F = 3.35574 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.289804	.082800		-3.500	.0005
EDU2	.018299	.012434	.085072	1.472	.1418
EDU3	.004852	.022503	.011146	.216	.8294
EDU4	.012783	.024598	.029470	.520	.6036
LGTHPC	.030671	.007349	.207797	4.173	.0000
NPI2YM	-.001475	.008219	-.008762	-.179	.8576
SE1	.001163	.011885	.005918	.098	.9221
SE2	.052586	.038511	.063356	1.365	.1728
SE34	.015978	.017466	.052410	.915	.3608
SE56	.023342	.010261	.138980	2.275	.0234
SE7	.034320	.022991	.073216	1.493	.1362
SE8	.007662	.037767	.009284	.203	.8393
TME2	.013689	.012664	.052016	1.081	.2803
TME3	.006481	.010174	.032234	.637	.5245
UC	-.003169	.003955	-.041940	-.801	.4234

W5

Adjusted R Square .01906
F = 1.66329 Signif F = .0601

Variable	B	SE B	Beta	T	Sig T
(Constant)	.046209	.072776		.635	.5258
EDU2	.021674	.010929	.117397	1.983	.0479
EDU3	.057787	.019779	.154657	2.922	.0037
EDU4	.057482	.021620	.154402	2.659	.0081
LGTHPC	-.002782	.006459	-.021963	-.431	.6668
NPI2YM	.008406	.007224	.058172	1.164	.2452
SE1	.005545	.010447	.032876	.531	.5958
SE2	-.020853	.033848	-.029272	-.616	.5381
SE34	-.014625	.015351	-.055893	-.953	.3412
SE56	-.004959	.009018	-.034403	-.550	.5827
SE7	-.020648	.020208	-.051320	-1.022	.3074
SE8	-.009413	.033195	-.013289	-.284	.7769
TME2	-.011840	.011131	-.052415	-1.064	.2880
TME3	-.017866	.008943	-.103526	-1.998	.0463
UC	4.062167E-04	.003476	.006263	.117	.9070

W6

Adjusted R Square .14936
F = 6.99487 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.354350	.089669		-3.952	.0001
EDU2	.012263	.013465	.050200	.911	.3629
EDU3	.039600	.024370	.080101	1.625	.1049
EDU4	.054374	.026639	.110386	2.041	.0418
LGTHPC	.030171	.007959	.179992	3.791	.0002
NPI2YM	-.007610	.008901	-.039802	-.855	.3930
SE1	.011977	.012871	.053666	.930	.3526
SE2	-.012974	.041705	-.013764	-.311	.7559
SE34	.043001	.018915	.124201	2.273	.0235
SE56	.041837	.011112	.219348	3.765	.0002
SE7	-.004303	.024898	-.008083	-.173	.8629
SE8	.151632	.040900	.161781	3.707	.0002
TME2	.002351	.013714	.007868	.171	.8639
TME3	-.011796	.011018	-.051661	-1.071	.2849
UC	.017314	.004283	.201759	4.042	.0001

W7

Adjusted R Square .09187
F = 4.45413 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.217945	.068730		-3.171	.0016
EDU2	-.033033	.010321	-.182290	-3.201	.0015
EDU3	-.004416	.018679	-.012042	-.236	.8132
EDU4	-.001889	.020418	-.005171	-.093	.9263
LGTHPC	.025351	.006100	.203874	4.156	.0000
NPI2YM	.007581	.006823	.053448	1.111	.2671
SE1	-.009661	.009866	-.058354	-.979	.3280
SE2	-.011486	.031966	-.016426	-.359	.7195
SE34	.018518	.014498	.072102	1.277	.2021
SE56	-.004630	.008517	-.032723	-.544	.5870
SE7	-.013933	.019084	-.035281	-.730	.4657
SE8	-.044717	.031349	-.064315	-1.426	.1544
TME2	-.007525	.010512	-.033938	-.716	.4745
TME3	4.208883E-05	.008446	2.4848E-04	.005	.9960
UC	.009121	.003283	.143271	2.778	.0057

W8

Adjusted R Square .14304
F = 6.69879 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.239729	.070058		-3.422	.0007
EDU2	-.013312	.010520	-.070008	-1.265	.2064
EDU3	-.016663	.019040	-.043300	-.875	.3819
EDU4	-.056775	.020813	-.148070	-2.728	.0066
LGTHPC	.025316	.006218	.194020	4.071	.0001
NPI2YM	.025055	.006954	.168351	3.603	.0003
SE1	.010660	.010056	.061366	1.060	.2897
SE2	.066950	.032584	.091246	2.055	.0405
SE34	.056601	.014778	.210020	3.830	.0001
SE56	.032108	.008682	.216266	3.698	.0002
SE7	.011062	.019453	.026694	.569	.5699
SE8	.025004	.031955	.034272	.782	.4343
TME2	-.004578	.010715	-.019679	-.427	.6694
TME3	.021910	.008609	.123270	2.545	.0112
UC	.004718	.003346	.070624	1.410	.1593

W9

Adjusted R Square .04736
F = 2.69750 Signif F = .0008

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.120008	.030897		-3.884	.0001
EDU2	.001793	.004640	.022538	.386	.6994
EDU3	.008524	.008397	.052956	1.015	.3106
EDU4	-.005877	.009179	-.036642	-.640	.5223
LGTHPC	.011222	.002742	.205607	4.092	.0001
NPI2YM	-.006538	.003067	-.105017	-2.132	.0336
SE1	-.003697	.004435	-.050873	-.834	.4050
SE2	-5.02322E-04	.014370	-.001637	-.035	.9721
SE34	-.001547	.006518	-.013720	-.237	.8125
SE56	-.003681	.003829	-.059269	-.961	.3369
SE7	3.548479E-04	.008579	.002047	.041	.9670
SE8	-.003752	.014093	-.012293	-.266	.7902
TME2	.008537	.004726	.087721	1.806	.0715
TME3	.006710	.003797	.090251	1.767	.0778
UC	.003209	.001476	.114841	2.174	.0302

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W1

Adjusted R Square .27512
 F = 1083.83991 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.148208	.004502	-.524764	-32.922	.0000
(Constant)	2.138390	.048608		43.993	.0000

W2

Adjusted R Square .00989
 F = 29.50175 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009663	.001779	.101185	5.432	.0000
(Constant)	-.038792	.019208		-2.020	.0435

W3

Adjusted R Square .00282
 F = 9.06887 Signif F = .0026

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009845	.003269	.056301	3.011	.0026
(Constant)	.025126	.035298		.712	.4766

W4

Adjusted R Square .05474
 F = 166.20649 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.029004	.002250	.234666	12.892	.0000
(Constant)	-.249383	.024291		-10.266	.0000

W5

Adjusted R Square -.00032
 F = .09962 Signif F = .7523

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-5.44708E-04	.001726	-.005910	-.316	.7523
(Constant)	.039890	.018634		2.141	.0324

W6

Adjusted R Square .11045
 F = 355.22861 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.042900	.002276	.332804	18.848	.0000
(Constant)	-.414566	.024577		-16.868	.0000

W7

Adjusted R Square .04606
 F = 138.74027 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018345	.001557	.215383	11.779	.0000
(Constant)	-.158753	.016817		-9.440	.0000

W8

Adjusted R Square .04212
 F = 126.46608 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023393	.002080	.206059	11.246	.0000
(Constant)	-.192079	.022460		-8.552	.0000

W9

Adjusted R Square .03439
 F = 102.60856 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015602	.001540	.186355	10.130	.0000
(Constant)	-.149834	.016631		-9.009	.0000

W1

Adjusted R Square .34492
F = 108.29830 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.985112	.051178		38.788	.0000
EDU2	-.013239	.011104	-.023902	-1.192	.2332
EDU3	-.124485	.022629	-.097869	-5.501	.0000
EDU4	-.076342	.020551	-.072895	-3.715	.0002
LGTHPC	-.126344	.004704	-.447349	-26.858	.0000
NPI2YM	.011897	.006542	.028818	1.819	.0691
SE1	.003480	.008143	.008522	.427	.6691
SE2	.006939	.015871	.007032	.437	.6620
SE34	-.081521	.010741	-.144727	-7.589	.0000
SE56	-.025235	.009113	-.055226	-2.769	.0057
SE7	-.008364	.016037	-.008484	-.522	.6020
SE8	-.004678	.036855	-.001951	-.127	.8990
TME2	-.037023	.010567	-.056338	-3.503	.0005
TME3	-.050084	.009351	-.090841	-5.356	.0000
UC	-.017200	.002898	-.103127	-5.935	.0000

W2

Adjusted R Square .03322
F = 8.00273 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.026501	.021022		-1.261	.2075
EDU2	.007918	.004561	.042282	1.736	.0826
EDU3	.014906	.009295	.034658	1.604	.1089
EDU4	.021522	.008441	.060779	2.550	.0108
LGTHPC	.005922	.001932	.062013	3.065	.0022
NPI2YM	-.001366	.002687	-.009788	-.508	.6112
SE1	.013018	.003345	.094289	3.892	.0001
SE2	.007682	.006519	.023023	1.178	.2388
SE34	.018078	.004412	.094922	4.097	.0000
SE56	.010579	.003743	.068475	2.826	.0047
SE7	.007910	.006587	.023732	1.201	.2299
SE8	.015564	.015138	.019194	1.028	.3040
TME2	.006798	.004341	.030595	1.566	.1174
TME3	.008702	.003841	.046678	2.265	.0236
UC	.003745	.001190	.066414	3.146	.0017

W3

Adjusted R Square .11646
F = 27.86124 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.207957	.036799		5.651	.0000
EDU2	1.405550E-04	.007984	4.0986E-04	.018	.9860
EDU3	-.019437	.016271	-.024681	-1.195	.2324
EDU4	-.031799	.014777	-.049041	-2.152	.0315
LGTHPC	-1.89787E-04	.003383	-.001085	-.056	.9553
NPI2YM	-.016370	.004704	-.064046	-3.480	.0005
SE1	-9.12250E-04	.005855	-.003608	-.156	.8762
SE2	-.026799	.011412	-.043862	-2.348	.0189
SE34	.012371	.007724	.035471	1.602	.1093
SE56	-.014709	.006553	-.051992	-2.245	.0249
SE7	.026645	.011531	.043654	2.311	.0209
SE8	-.025221	.026500	-.016986	-.952	.3413
TME2	.027025	.007598	.066420	3.557	.0004
TME3	.052776	.006724	.154604	7.849	.0000
UC		-.029393	.002084	-.284643	-14.105 .0000

W4

Adjusted R Square .06691
F = 15.61312 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.231555	.026730		-8.663	.0000
EDU2	3.518328E-04	.005799	.001451	.061	.9516
EDU3	.007311	.011819	.013133	.619	.5363
EDU4	.013412	.010734	.029264	1.250	.2116
LGTHPC	.027052	.002457	.218871	11.010	.0000
NPI2YM	-.007041	.003417	-.038972	-2.061	.0394
SE1	-.012926	.004253	-.072335	-3.039	.0024
SE2	-.022437	.008289	-.051956	-2.707	.0068
SE34	-.005432	.005610	-.022036	-.968	.3330
SE56	8.029404E-04	.004760	.004015	.169	.8661
SE7	-.006803	.008376	-.015768	-.812	.4168
SE8	.027936	.019249	.026618	1.451	.1468
TME2	.019648	.005519	.068321	3.560	.0004
TME3	.004420	.004884	.018320	.905	.3655
UC	.002812	.001514	.038522	1.857	.0633

W5

Adjusted R Square .05262
F = 12.31871 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.049782	.020084		2.479	.0132
EDU2	.010527	.004358	.058240	2.416	.0158
EDU3	.003508	.008881	.008451	.395	.6929
EDU4	.013135	.008065	.038433	1.629	.1035
LGTHPC	-3.77765E-04	.001846	-.004099	-.205	.8379
NPI2YM	-8.31695E-04	.002567	-.006173	-.324	.7460
SE1	.014472	.003196	.108604	4.529	.0000
SE2	-.005588	.006228	-.017354	-.897	.3697
SE34	.002515	.004215	.013685	.597	.5507
SE56	-.010055	.003576	-.067434	-2.812	.0050
SE7	-.011400	.006293	-.035436	-1.811	.0702
SE8	-.003680	.014463	-.004702	-.254	.7992
TME2	-.008813	.004147	-.041095	-2.125	.0337
TME3	-.009113	.003670	-.050651	-2.483	.0131
UC	-.008107	.001137	-.148950	-7.128	.0000

W6

Adjusted R Square .19601
F = 50.68196 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.417908	.025878		-16.149	.0000
EDU2	4.793441E-04	.005614	.001896	.085	.9320
EDU3	.092226	.011442	.158861	8.060	.0000
EDU4	.039548	.010391	.082737	3.806	.0001
LGTHPC	.038936	.002379	.302055	16.369	.0000
NPI2YM	-.003697	.003308	-.019623	-1.118	.2638
SE1	-.008545	.004117	-.045851	-2.076	.0380
SE2	.012738	.008025	.028281	1.587	.1126
SE34	.008809	.005431	.034263	1.622	.1049
SE56	.008995	.004608	.043133	1.952	.0510
SE7	-.012816	.008109	-.028484	-1.581	.1141
SE8	-.015271	.018635	-.013952	-.819	.4126
TME2	.017239	.005343	.057474	3.226	.0013
TME3	-.007632	.004728	-.030330	-1.614	.1066
UC	.016426	.001465	.215789	11.209	.0000

W7

Adjusted R Square .19796
F = 51.29936 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.203768	.017078		-11.931	.0000
EDU2	-9.67323E-05	.003705	-5.791E-04	-.026	.9792
EDU3	.019081	.007551	.049741	2.527	.0116
EDU4	.007832	.006858	.024797	1.142	.2535
LGTHPC	.017749	.001570	.208383	11.307	.0000
NPI2YM	.006371	.002183	.051169	2.918	.0035
SE1	.002720	.002717	.022089	1.001	.3169
SE2	.010831	.005296	.036394	2.045	.0409
SE34	.009042	.003584	.053226	2.523	.0117
SE56	.013883	.003041	.100743	4.565	.0000
SE7	-.003082	.005351	-.010367	-.576	.5647
SE8	.002426	.012298	.003354	.197	.8437
TME2	2.139944E-04	.003526	.001080	.061	.9516
TME3	.009529	.003120	.057311	3.054	.0023
UC	.016455	9.67117E-04	.327147	17.015	.0000

W8

Adjusted R Square .11559
F = 27.63390 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.191870	.023903		-8.027	.0000
EDU2	-8.61240E-04	.005186	-.003868	-.166	.8681
EDU3	.022203	.010569	.043427	2.101	.0357
EDU4	-.019606	.009598	-.046574	-2.043	.0412
LGTHPC	.020285	.002197	.178684	9.233	.0000
NPI2YM	.015241	.003055	.091846	4.988	.0000
SE1	-.004755	.003803	-.028971	-1.250	.2113
SE2	.029863	.007413	.075287	4.029	.0001
SE34	.035939	.005017	.158728	7.164	.0000
SE56	.016859	.004256	.091787	3.961	.0001
SE7	.018347	.007490	.046301	2.450	.0144
SE8	.010184	.017213	.010565	.592	.5541
TME2	-.006201	.004936	-.023475	-1.256	.2091
TME3	.008661	.004367	.039081	1.983	.0475
UC	.008004	.001354	.119391	5.913	.0000

W9

Adjusted R Square .07752
F = 18.12554 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.171250	.018004		-9.512	.0000
EDU2	-.005220	.003906	-.031792	-1.336	.1815
EDU3	-.015312	.007960	-.040607	-1.923	.0545
EDU4	.032297	.007229	.104030	4.468	.0000
LGTHPC	.016967	.001655	.202650	10.253	.0000
NPI2YM	-.004202	.002301	-.034337	-1.826	.0680
SE1	-.006551	.002864	-.054119	-2.287	.0223
SE2	-.013228	.005583	-.045219	-2.369	.0179
SE34	1.998591E-04	.003779	.001197	.053	.9578
SE56	-.001120	.003206	-.008271	-.349	.7268
SE7	-.010438	.005641	-.035717	-1.850	.0644
SE8	-.007259	.012965	-.010211	-.560	.5756
TME2	-.018887	.003717	-.096952	-5.081	.0000
TME3	-.017258	.003290	-.105590	-5.246	.0000
UC	.007257	.001020	.146781	7.118	.0000

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W1

Adjusted R Square .09463

F = 189.44585 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.086867	.006311	-.308431	-13.764	.0000
(Constant)	1.433925	.067794		21.151	.0000

W2

Adjusted R Square .00806

F = 15.65011 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008692	.002197	.092791	3.956	.0001
(Constant)	-.029487	.023602		-1.249	.2117

W3

Adjusted R Square .03459

F = 65.59872 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.045469	.005614	-.187416	-8.099	.0000
(Constant)	.649651	.060305		10.773	.0000

W4

Adjusted R Square .02635

F = 49.79794 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022799	.003231	.163987	7.057	.0000
(Constant)	-.176959	.034704		-5.099	.0000

W5

Adjusted R Square .00128

F = 3.30826 Signif F = .0691

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002789	.001533	.042808	1.819	.0691
(Constant)	-.004088	.016472		-.248	.8040

W6

Adjusted R Square .09576

F = 191.94132 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.037755	.002725	.310262	13.854	.0000
(Constant)	-.359428	.029273		-12.278	.0000

W7

Adjusted R Square .05697

F = 109.92177 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.019709	.001880	.239777	10.484	.0000
(Constant)	-.176332	.020193		-8.732	.0000

W8

Adjusted R Square .01288

F = 24.53250 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018159	.003666	.115893	4.953	.0000
(Constant)	-.117526	.039382		-2.984	.0029

W9

Adjusted R Square .06415

F = 124.59897 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022434	.002010	.254309	11.162	.0000
(Constant)	-.219756	.021589		-10.179	.0000

W1

Adjusted R Square .13721
F = 21.48101 Signif F = .0000

107

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.307356	.071776		18.214	.0000
EDU2	-.003660	.009077	-.009539	-.403	.6869
EDU3	-.119605	.033931	-.079026	-3.525	.0004
EDU4	-.184838	.030814	-.141551	-5.999	.0000
LGTHPC	-.072990	.006674	-.259159	-10.937	.0000
NPI2YM	4.389373E-04	.009072	.001155	.048	.9614
SE1	.010955	.012148	.023043	.902	.3672
SE2	.019429	.013690	.035268	1.419	.1560
SE34	-.036114	.014852	-.061842	-2.432	.0151
SE56	-.044793	.012170	-.099099	-3.680	.0002
SE7	-.027658	.018881	-.033965	-1.465	.1431
SE8	-.061710	.050933	-.026752	-1.212	.2258
TME2	.015433	.010772	.032320	1.433	.1521
TME3	-.004464	.019215	-.005234	-.232	.8163
UC	-.003085	.004526	-.017382	-.682	.4955

W2

Adjusted R Square .05110
F = 7.93525 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.049985	.025036		-1.997	.0460
EDU2	.002253	.003166	.017657	.712	.4768
EDU3	-.003067	.011835	-.006093	-.259	.7955
EDU4	-.009654	.010748	-.022229	-.898	.3692
LGTHPC	.007776	.002328	.083007	3.340	.0009
NPI2YM	5.229580E-04	.003164	.004136	.165	.8688
SE1	-.005074	.004237	-.032087	-1.197	.2313
SE2	.001142	.004775	.006231	.239	.8111
SE34	-.004203	.005181	-.021638	-.811	.4173
SE56	.012226	.004245	.081320	2.880	.0040
SE7	-.003646	.006586	-.013461	-.554	.5799
SE8	.009125	.017766	.011894	.514	.6076
TME2	.008559	.003757	.053888	2.278	.0229
TME3	.005911	.006702	.020840	.882	.3779
UC	.010385	.001579	.175903	6.578	.0000

W3

Adjusted R Square .11081
F = 17.04980 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.760998	.062768		12.124	.0000
EDU2	-.024758	.007938	-.074905	-3.119	.0018
EDU3	.018529	.029673	.014212	.624	.5324
EDU4	.043151	.026947	.038361	1.601	.1095
LGTHPC	-.046578	.005836	-.191984	-7.981	.0000
NPI2YM	-.024568	.007934	-.075030	-3.097	.0020
SE1	-.026121	.010623	-.063778	-2.459	.0140
SE2	-.040629	.011972	-.085613	-3.394	.0007
SE34	.003533	.012988	.007022	.272	.7857
SE56	-.012028	.010643	-.030890	-1.130	.2586
SE7	.005536	.016512	.007892	.335	.7374
SE8	-2.82416E-04	.044541	-1.421E-04	-.006	.9949
TME2	.018655	.009420	.045352	1.980	.0478
TME3	.022173	.016803	.030183	1.320	.1872
UC	-.029824	.003958	-.195054	-7.535	.0000

W4

Adjusted R Square .05102
F = 7.92389 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.165830	.037158		-4.463	.0000
EDU2	.019807	.004699	.104573	4.215	.0000
EDU3	.056652	.017566	.075829	3.225	.0013
EDU4	.018796	.015952	.029159	1.178	.2389
LGTHPC	.022172	.003455	.159479	6.417	.0000
NPI2YM	.001450	.004697	.007728	.309	.7575
SE1	-.029615	.006289	-.126189	-4.709	.0000
SE2	-.004408	.007087	-.016209	-.622	.5341
SE34	-.026156	.007689	-.090737	-3.402	.0007
SE56	-.003835	.006301	-.017188	-.609	.5428
SE7	6.848377E-04	.009775	.001704	.070	.9442
SE8	-.007974	.026368	-.007003	-.302	.7624
TME2	-.010545	.005577	-.044736	-1.891	.0588
TME3	-.003828	.009947	-.009094	-.385	.7004
UC	-5.25832E-04	.002343	-.006001	-.224	.8225

W5

Adjusted R Square .04250
F = 6.71655 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.011395	.017492		-.651	.5148
EDU2	.001871	.002212	.021073	.846	.3979
EDU3	.004043	.008269	.011548	.489	.6249
EDU4	4.927053E-04	.007510	.001631	.066	.9477
LGTHPC	.003284	.001627	.050401	2.019	.0436
NPI2YM	-.006861	.002211	-.078023	-3.103	.0019
SE1	.018538	.002960	.168540	6.262	.0000
SE2	.001673	.003336	.013127	.501	.6161
SE34	3.637053E-04	.003620	.002692	.100	.9200
SE56	-.007536	.002966	-.072068	-2.541	.0111
SE7	-.005712	.004602	-.030321	-1.241	.2147
SE8	-.006860	.012413	-.012855	-.553	.5806
TME2	-.002098	.002625	-.018990	-.799	.4243
TME3	-.005690	.004683	-.028844	-1.215	.2245
UC	.001035	.001103	.025195	.938	.3484

W6

Adjusted R Square .19033
F = 31.27362 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.332803	.030042		-11.078	.0000
EDU2	.006418	.003799	.038714	1.689	.0913
EDU3	.011229	.014202	.017171	.791	.4293
EDU4	.118633	.012897	.210271	9.198	.0000
LGTHPC	.031683	.002793	.260368	11.342	.0000
NPI2YM	.002564	.003797	.015609	.675	.4997
SE1	.013741	.005084	.066894	2.703	.0069
SE2	.014613	.005730	.061390	2.550	.0108
SE34	.022295	.006216	.088361	3.586	.0003
SE56	.009493	.005094	.048607	1.864	.0626
SE7	.006942	.007903	.019732	.878	.3798
SE8	-.010723	.021318	-.010759	-.503	.6150
TME2	-.016776	.004509	-.081310	-3.721	.0002
TME3	-.004618	.008042	-.012532	-.574	.5659
UC	.010603	.001894	.138261	5.597	.0000

W7

Adjusted R Square .14583

F = 22.98807 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.182045	.020843		-8.734	.0000
EDU2	.007844	.002636	.070042	2.976	.0030
EDU3	.034286	.009853	.077621	3.480	.0005
EDU4	.003692	.008948	.009688	.413	.6799
LGTHPC	.016730	.001938	.203539	8.633	.0000
NPI2YM	-.002384	.002634	-.021485	-.905	.3657
SE1	.002242	.003527	.016157	.636	.5251
SE2	.003169	.003975	.019710	.797	.4255
SE34	.018319	.004313	.107487	4.248	.0000
SE56	.010652	.003534	.080748	3.014	.0026
SE7	.020664	.005483	.086952	3.769	.0002
SE8	.009315	.014790	.013837	.630	.5289
TME2	-.001933	.003128	-.013873	-.618	.5366
TME3	.004541	.005580	.018245	.814	.4158
UC	.011416	.001314	.220375	8.686	.0000

W8

Adjusted R Square .05738

F = 8.84024 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.083727	.041738		-2.006	.0450
EDU2	-.010468	.005279	-.049038	-1.983	.0475
EDU3	-.008179	.019731	-.009714	-.415	.6785
EDU4	-.023047	.017918	-.031725	-1.286	.1985
LGTHPC	.014320	.003881	.091393	3.690	.0002
NPI2YM	.036926	.005275	.174611	7.000	.0000
SE1	.015742	.007064	.059514	2.229	.0260
SE2	.013573	.007961	.044284	1.705	.0884
SE34	.037768	.008637	.116251	4.373	.0000
SE56	.048200	.007077	.191676	6.811	.0000
SE7	.008182	.010980	.018061	.745	.4562
SE8	.008601	.029618	.006703	.290	.7715
TME2	-.002131	.006264	-.008021	-.340	.7338
TME3	-.003957	.011173	-.008341	-.354	.7232
UC	-.007514	.002632	-.076092	-2.855	.0044

W9

Adjusted R Square .09787

F = 14.97152 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.242568	.022988		-10.552	.0000
EDU2	6.940949E-04	.002907	.005775	.239	.8113
EDU3	.006112	.010867	.012894	.562	.5739
EDU4	.032775	.009869	.080135	3.321	.0009
LGTHPC	.023603	.002138	.267556	11.042	.0000
NPI2YM	-.008088	.002906	-.067935	-2.784	.0054
SE1	-4.08046E-04	.003891	-.002740	-.105	.9165
SE2	-.008561	.004385	-.049615	-1.953	.0510
SE34	-.015805	.004757	-.086408	-3.323	.0009
SE56	-.012379	.003898	-.087434	-3.176	.0015
SE7	-.004994	.006047	-.019580	-.826	.4090
SE8	.060507	.016313	.083746	3.709	.0002
TME2	-.009165	.003450	-.061275	-2.656	.0080
TME3	-.010068	.006154	-.037692	-1.636	.1020
UC	.007510	.001450	.135090	5.181	.0000

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W1

Adjusted R Square .34241

F = 1289.73243 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.162415	.004522	-.585383	-35.913	.0000
(Constant)	2.259654	.051355		44.001	.0000

W2

Adjusted R Square .01075

F = 27.90760 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.010660	.002018	.105615	5.283	.0000
(Constant)	-.056307	.022914		-2.457	.0141

W3

Adjusted R Square -.00038

F = .07166 Signif F = .7890

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001182	.004416	.005382	.268	.7890
(Constant)	.155495	.050140		3.101	.0019

W4

Adjusted R Square .05069

F = 133.16690 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031042	.002690	.226003	11.540	.0000
(Constant)	-.283718	.030546		-9.288	.0000

W5

Adjusted R Square .00170

F = 5.20808 Signif F = .0226

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004318	.001892	.045833	2.282	.0226
(Constant)	-.016590	.021488		-.772	.4402

W6

Adjusted R Square .07516

F = 202.13881 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.045985	.003234	.274834	14.218	.0000
(Constant)	-.435581	.036728		-11.860	.0000

W7

Adjusted R Square .01975

F = 50.86722 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015554	.002181	.141938	7.132	.0000
(Constant)	-.111243	.024765		-4.492	.0000

W8

Adjusted R Square .07650

F = 206.03452 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.043722	.003046	.277268	14.354	.0000
(Constant)	-.409556	.034588		-11.841	.0000

W9

Adjusted R Square .02941

F = 76.00439 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009952	.001142	.172643	8.718	.0000
(Constant)	-.102154	.012963		-7.881	.0000

W1
Adjusted R Square .36800
F = 103.94031 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.198387	.059173		37.152	.0000
EDU2	-.008734	.007136	-.026124	-1.224	.2211
EDU3	-.035105	.012533	-.054203	-2.801	.0051
EDU4	-.077150	.012839	-.126953	-6.009	.0000
LGTHPC	-.153680	.005207	-.553900	-29.512	.0000
NPI2YM	.015085	.005334	.049991	2.828	.0047
SE1	.009561	.013491	.014385	.709	.4786
SE2	.063674	.024712	.042811	2.577	.0100
SE34	-.010379	.008644	-.026717	-1.201	.2300
SE56	-.011656	.006782	-.038704	-1.719	.0858
SE7	-.003715	.012539	-.005355	-.296	.7671
SE8	.021749	.025448	.013937	.855	.3928
TME2	.015060	.012249	.023702	1.229	.2190
TME3	.009267	.008530	.024948	1.086	.2774
UC	-.012738	.002884	-.084209	-4.417	.0000

W2
Adjusted R Square .02741
F = 5.98205 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.112892	.026705		-4.227	.0000
EDU2	.004721	.003220	.038817	1.466	.1428
EDU3	.013341	.005656	.056621	2.359	.0184
EDU4	.004565	.005794	.020650	.788	.4308
LGTHPC	.014296	.002350	.141636	6.083	.0000
NPI2YM	.001104	.002407	.010061	.459	.6464
SE1	.003596	.006088	.014874	.591	.5548
SE2	.002168	.011152	.004007	.194	.8459
SE34	-4.12085E-04	.003901	-.002916	-.106	.9159
SE56	.006313	.003061	.057621	2.063	.0393
SE7	.010425	.005659	.041308	1.842	.0656
SE8	-6.12707E-04	.011485	-.001079	-.053	.9575
TME2	2.714615E-04	.005528	.001174	.049	.9608
TME3	-.009623	.003850	-.071213	-2.500	.0125
UC	.005440	.001301	.098861	4.180	.0000

W3
Adjusted R Square .14351
F = 30.62059 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.507886	.054530		9.314	.0000
EDU2	-.015404	.006576	-.058205	-2.343	.0192
EDU3	-.015111	.011549	-.029474	-1.308	.1909
EDU4	.025118	.011831	.052215	2.123	.0339
LGTHPC	-.019081	.004799	-.086880	-3.976	.0001
NPI2YM	-.018172	.004915	-.076075	-3.697	.0002
SE1	-.048750	.012432	-.092658	-3.921	.0001
SE2	-.073497	.022773	-.062426	-3.227	.0013
SE34	-.034863	.007966	-.113369	-4.377	.0000
SE56	-.030333	.006250	-.127239	-4.854	.0000
SE7	-.015838	.011555	-.028842	-1.371	.1706
SE8	-.062630	.023451	-.050702	-2.671	.0076
TME2	.003941	.011288	.007835	.349	.7270
TME3	.018716	.007861	.063649	2.381	.0173
UC		-.035453	.002658	-.296082	-13.341 .0000

W4

Adjusted R Square .05669
F = 11.62431 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.290464	.035788		-8.116	.0000
EDU2	.002041	.004316	.012331	.473	.6363
EDU3	.008302	.007580	.025893	1.095	.2735
EDU4	.008361	.007765	.027793	1.077	.2817
LGTHPC	.031059	.003149	.226130	9.862	.0000
NPI2YM	-.009696	.003226	-.064910	-3.006	.0027
SE1	-1.34494E-04	.008159	-4.088E-04	-.016	.9868
SE2	-.008628	.014946	-.011719	-.577	.5638
SE34	.006331	.005228	.032921	1.211	.2260
SE56	.008879	.004102	.059556	2.165	.0305
SE7	.014179	.007583	.041290	1.870	.0616
SE8	.037128	.015391	.048061	2.412	.0159
TME2	.001107	.007408	.003519	.149	.8812
TME3	-.006549	.005159	-.035615	-1.269	.2044
UC	.002761	.001744	.036866	1.583	.1136

W5

Adjusted R Square .04286
F = 8.91559 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.025776	.024730		1.042	.2974
EDU2	-.006769	.002982	-.059618	-2.270	.0233
EDU3	-.002869	.005238	-.013043	-.548	.5839
EDU4	-.008822	.005366	-.042749	-1.644	.1003
LGTHPC	.002845	.002176	.030199	1.307	.1912
NPI2YM	-.003263	.002229	-.031840	-1.464	.1434
SE1	.007684	.005638	.034045	1.363	.1730
SE2	-.016929	.010328	-.033517	-1.639	.1013
SE34	.009715	.003613	.073643	2.689	.0072
SE56	-.009241	.002834	-.090354	-3.260	.0011
SE7	-.021438	.005240	-.091002	-4.091	.0000
SE8	-.015469	.010635	-.029190	-1.454	.1459
TME2	-.007104	.005119	-.032921	-1.388	.1654
TME3	-.008590	.003565	-.068097	-2.410	.0160
UC	-.002892	.001205	-.056290	-2.399	.0165

W6

Adjusted R Square .12963
F = 27.32959 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.518910	.041877		-12.391	.0000
EDU2	.015811	.005050	.078420	3.131	.0018
EDU3	.015146	.008870	.038779	1.708	.0878
EDU4	.012032	.009086	.032833	1.324	.1855
LGTHPC	.047833	.003685	.285882	12.979	.0000
NPI2YM	-.003036	.003775	-.016683	-.804	.4213
SE1	.014963	.009547	.037330	1.567	.1172
SE2	.009234	.017489	.010295	.528	.5976
SE34	.029009	.006117	.123822	4.742	.0000
SE56	.027826	.004800	.153214	5.798	.0000
SE7	-2.53219E-05	.008874	-6.053E-05	-.003	.9977
SE8	.026803	.018010	.028482	1.488	.1368
TME2	-.018515	.008669	-.048320	-2.136	.0328
TME3	-.009775	.006037	-.043637	-1.619	.1055
UC	.015072	.002041	.165225	7.385	.0000

W7

Adjusted R Square .18063

F = 39.97292 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.222701	.026612		-8.368	.0000
EDU2	.013515	.003209	.102348	4.212	.0000
EDU3	.025942	.005636	.101411	4.603	.0000
EDU4	.037775	.005774	.157379	6.542	.0000
LGTHPC	.018125	.002342	.165398	7.739	.0000
NPI2YM	-.002067	.002399	-.017344	-.862	.3889
SE1	.010744	.006067	.040928	1.771	.0767
SE2	.015292	.011114	.026032	1.376	.1689
SE34	-.001731	.003887	-.011284	-.445	.6561
SE56	.003997	.003050	.033599	1.310	.1902
SE7	.006778	.005639	.024736	1.202	.2295
SE8	-.005931	.011445	-.009623	-.518	.6044
TME2	.006989	.005509	.027849	1.269	.2047
TME3	.011726	.003836	.079924	3.057	.0023
UC	.021884	.001297	.366272	16.873	.0000

W8

Adjusted R Square .09056

F = 18.60317 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.445407	.040343		-11.040	.0000
EDU2	-.003613	.004865	-.019016	-.743	.4577
EDU3	-.004696	.008545	-.012756	-.550	.5827
EDU4	-.007141	.008753	-.020675	-.816	.4147
LGTHPC	.045083	.003550	.285899	12.698	.0000
NPI2YM	.019206	.003637	.111989	5.281	.0000
SE1	.002862	.009198	.007576	.311	.7557
SE2	.013641	.016848	.016137	.810	.4182
SE34	.008064	.005893	.036525	1.368	.1713
SE56	.007908	.004624	.046201	1.710	.0873
SE7	.015567	.008549	.039484	1.821	.0687
SE8	.005068	.017350	.005715	.292	.7702
TME2	.001220	.008351	.003378	.146	.8839
TME3	.003500	.005816	.016580	.602	.5473
UC	.002068	.001966	.024058	1.052	.2929

W9

Adjusted R Square .05658

F = 11.60208 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.141675	.015021		-9.432	.0000
EDU2	-.001568	.001811	-.022571	-.866	.3868
EDU3	-.004950	.003181	-.036783	-1.556	.1199
EDU4	.005261	.003259	.041669	1.614	.1066
LGTHPC	.013520	.001322	.234534	10.228	.0000
NPI2YM	8.385067E-04	.001354	.013375	.619	.5358
SE1	-5.25618E-04	.003425	-.003806	-.153	.8780
SE2	-.004954	.006273	-.016032	-.790	.4298
SE34	-.005734	.002194	-.071046	-2.613	.0090
SE56	-.003693	.001722	-.059019	-2.145	.0320
SE7	-.005933	.003183	-.041165	-1.864	.0624
SE8	-.006105	.006460	-.018831	-.945	.3447
TME2	-.002969	.003109	-.022493	-.955	.3397
TME3	-.008672	.002165	-.112361	-4.005	.0001
UC	.003858	7.32044E-04	.122760	5.270	.0000

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W1

Adjusted R Square .34560

F = 1008.12553 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.163933	.005163	-.588170	-31.751	.0000
(Constant)	2.250111	.056965		39.500	.0000

W2

Adjusted R Square .01536

F = 30.75051 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013152	.002372	.126005	5.545	.0000
(Constant)	-.072167	.026169		-2.758	.0059

W3

Adjusted R Square .00043

F = 1.82770 Signif F = .1766

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.006022	.004455	-.030952	-1.352	.1766
(Constant)	.212242	.049148		4.318	.0000

W4

Adjusted R Square .05794

F = 118.28764 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.030924	.002843	.241732	10.876	.0000
(Constant)	-.270638	.031370		-8.627	.0000

W5

Adjusted R Square -.00014

F = .73217 Signif F = .3923

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001614	.001886	-.019596	-.856	.3923
(Constant)	.046578	.020809		2.238	.0253

W6

Adjusted R Square .10192

F = 217.41231 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.055272	.003749	.319982	14.745	.0000
(Constant)	-.531456	.041358		-12.850	.0000

W7

Adjusted R Square .03749

F = 75.26977 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.020737	.002390	.194912	8.676	.0000
(Constant)	-.173211	.026372		-6.568	.0000

W8

Adjusted R Square .05743

F = 117.18354 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.038620	.003568	.240667	10.825	.0000
(Constant)	-.338934	.039362		-8.611	.0000

W9

Adjusted R Square .02112

F = 42.14291 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012864	.001982	.147079	6.492	.0000
(Constant)	-.122524	.021863		-5.604	.0000

W1
Adjusted R Square .37858
F = 83.98512 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.211580	.062589		35.335	.0000
EDU2	-.011573	.006525	-.036322	-1.774	.0763
EDU3	-.044755	.018980	-.046141	-2.358	.0185
EDU4	-.033071	.017123	-.038805	-1.931	.0536
LGTHPC	-.154615	.005657	-.554739	-27.331	.0000
NPI2YM	.012959	.006448	.040755	2.010	.0446
SE1	-.008351	.012805	-.013457	-.652	.5144
SE2	-.025420	.010307	-.055731	-2.466	.0137
SE34	-.052569	.010867	-.117017	-4.837	.0000
SE56	-.012066	.008686	-.127658	-4.843	.0000
SE7	-.022630	.016934	-.026564	-1.336	.1816
SE8	.031840	.034751	.016951	.916	.3597
TME2	-.010755	.007093	-.033436	-1.516	.1296
TME3	-2.75244E-04	.008626	-7.275E-04	-.032	.9745
UC	-.011281	.003673	-.068992	-3.071	.0022

115

W2
Adjusted R Square .04190
F = 6.95723 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.111420	.029105		-3.828	.0001
EDU2	-.007401	.003034	-.062029	-2.439	.0148
EDU3	-.009729	.008826	-.026783	-1.102	.2705
EDU4	.001451	.007962	.004546	.182	.8554
LGTHPC	.014797	.002631	.141757	5.625	.0000
NPI2YM	5.855141E-04	.002998	.004917	.195	.8452
SE1	.015388	.005955	.066215	2.584	.0098
SE2	.008316	.004793	.048684	1.735	.0829
SE34	.012007	.005054	.071366	2.376	.0176
SE56	.016290	.004039	.132005	4.033	.0001
SE7	.009408	.007874	.029490	1.195	.2323
SE8	.024311	.016160	.034560	1.504	.1326
TME2	.003982	.003298	.033053	1.207	.2275
TME3	-.008885	.004011	-.062711	-2.215	.0269
UC	.005788	.001708	.094519	3.388	.0007

W3
Adjusted R Square .11583
F = 18.84448 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.449779	.052118		8.630	.0000
EDU2	.013611	.005433	.061193	2.505	.0123
EDU3	.021473	.015804	.031712	1.359	.1744
EDU4	.018282	.014258	.030728	1.282	.1999
LGTHPC	-.019877	.004711	-.102158	-4.219	.0000
NPI2YM	-.015585	.005369	-.070211	-2.903	.0037
SE1	-.014389	.010663	-.033215	-1.349	.1774
SE2	-.010882	.008583	-.034174	-1.268	.2050
SE34	-.011336	.009049	-.036147	-1.253	.2105
SE56	-.021410	.007233	-.093069	-2.960	.0031
SE7	-.018614	.014101	-.031299	-1.320	.1870
SE8	.008560	.028938	.006528	.296	.7674
TME2	.014983	.005906	.066724	2.537	.0113
TME3	.028648	.007183	.108472	3.988	.0001
UC		-.033406	.003059	-.292662	.0000

-10.922 .0000

W4

Adjusted R Square .07212

F = 11.58791 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.309741	.035103		-8.824	.0000
EDU2	-.012193	.003659	-.083377	-3.332	.0009
EDU3	-.020948	.010645	-.047054	-1.968	.0492
EDU4	-4.40729E-04	.009603	-.001127	-.046	.9634
LGTHPC	.034605	.003173	.270506	10.906	.0000
NPI2YM	-.004729	.003616	-.032406	-1.308	.1911
SE1	-.016914	.007182	-.059386	-2.355	.0186
SE2	-.010334	.005781	-.049363	-1.788	.0740
SE34	.005615	.006095	.027230	.921	.3571
SE56	.006864	.004872	.045384	1.409	.1590
SE7	.017614	.009497	.045047	1.855	.0638
SE8	-.032974	.019490	-.038247	-1.692	.0908
TME2	-.007785	.003978	-.052729	-1.957	.0505
TME3	-.012776	.004838	-.073576	-2.641	.0083
UC	.005062	.002060	.067452	2.457	.0141

W5

Adjusted R Square .00904

F = 2.24309 Signif F = .0051

Variable	B	SE B	Beta	T	Sig T
(Constant)	.071069	.023354		3.043	.0024
EDU2	-.002873	.002435	-.030513	-1.180	.2382
EDU3	.004417	.007082	.015413	.624	.5329
EDU4	-.002592	.006389	-.010291	-.406	.6851
LGTHPC	-.002789	.002111	-.033860	-1.321	.1867
NPI2YM	.003263	.002406	.034730	1.356	.1752
SE1	-.003824	.004778	-.020857	-.800	.4236
SE2	-.003719	.003846	-.027593	-.967	.3337
SE34	.007736	.004055	.058280	1.908	.0566
SE56	-.004203	.003241	-.043171	-1.297	.1948
SE7	-.005828	.006319	-.023154	-.922	.3564
SE8	-.013322	.012967	-.024002	-1.027	.3044
TME2	-.001338	.002647	-.014082	-.506	.6131
TME3	-.001678	.003219	-.015010	-.521	.6022
UC	-.003526	.001371	-.072980	-2.573	.0102

W6

Adjusted R Square .16774

F = 28.45324 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.563854	.044890		-12.561	.0000
EDU2	.012429	.004680	.062947	2.656	.0080
EDU3	.019907	.013613	.033116	1.462	.1438
EDU4	.025241	.012281	.047788	2.055	.0400
LGTHPC	.051537	.004057	.298358	12.702	.0000
NPI2YM	-.001673	.004624	-.008491	-.362	.7175
SE1	.036550	.009184	.095040	3.980	.0001
SE2	.021632	.007393	.076524	2.926	.0035
SE34	.029924	.007794	.107479	3.839	.0001
SE56	.023980	.006230	.117424	3.849	.0001
SE7	7.272406E-04	.012145	.001377	.060	.9523
SE8	.004757	.024924	.004087	.191	.8486
TME2	.007156	.005087	.035895	1.407	.1597
TME3	.001791	.006187	.007640	.290	.7722
UC	.016991	.002635	.167674	6.449	.0000

W7

Adjusted R Square .16152
F = 27.23964 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.206894	.027753		-7.455	.0000
EDU2	.003817	.002893	.031386	1.319	.1872
EDU3	.020372	.008416	.055022	2.421	.0156
EDU4	.011762	.007592	.036156	1.549	.1215
LGTHPC	.018604	.002508	.174857	7.416	.0000
NPI2YM	-.001204	.002859	-.009918	-.421	.6737
SE1	.003036	.005678	.012817	.535	.5929
SE2	-.001829	.004570	-.010502	-.400	.6891
SE34	.014015	.004819	.081729	2.909	.0037
SE56	.017680	.003852	.140552	4.590	.0000
SE7	.012566	.007509	.038642	1.674	.0944
SE8	.003368	.015409	.004697	.219	.8270
TME2	8.113088E-05	.003145	6.6075E-04	.026	.9794
TME3	.005534	.003825	.038319	1.447	.1481
UC	.017207	.001629	.275690	10.565	.0000

W8

Adjusted R Square .07255
F = 11.65466 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.393442	.044023		-8.937	.0000
EDU2	.005813	.004589	.031691	1.267	.2054
EDU3	.007680	.013350	.013752	.575	.5652
EDU4	-.014979	.012044	-.030528	-1.244	.2137
LGTHPC	.043050	.003979	.268270	10.819	.0000
NPI2YM	.009976	.004535	.054492	2.200	.0280
SE1	-.007404	.009007	-.020723	-.822	.4112
SE2	.027975	.007250	.106525	3.859	.0001
SE34	-1.76270E-04	.007644	-6.815E-04	-.023	.9816
SE56	.007688	.006110	.040524	1.258	.2084
SE7	.014267	.011911	.029088	1.198	.2311
SE8	-.015341	.024443	-.014185	-.628	.5303
TME2	-.011282	.004989	-.060918	-2.261	.0239
TME3	-.008750	.006068	-.040173	-1.442	.1494
UC	-6.66637E-04	.002584	-.007081	-.258	.7964

W9

Adjusted R Square .02408
F = 4.36104 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.147076	.024614		-5.975	.0000
EDU2	-.001632	.002566	-.016319	-.636	.5249
EDU3	.001583	.007464	.005199	.212	.8321
EDU4	-.005653	.006734	-.021137	-.839	.4013
LGTHPC	.014690	.002225	.167951	6.603	.0000
NPI2YM	-.003592	.002536	-.035997	-1.417	.1568
SE1	-.004093	.005036	-.021017	-.813	.4165
SE2	-.005739	.004054	-.040096	-1.416	.1570
SE34	-.005215	.004274	-.036995	-1.220	.2225
SE56	-.004823	.003416	-.046643	-1.412	.1581
SE7	-.007511	.006659	-.028097	-1.128	.2595
SE8	-.011200	.013666	-.019001	-.820	.4126
TME2	.004959	.002789	.049125	1.778	.0756
TME3	-.003609	.003392	-.030396	-1.064	.2876
UC	.003831	.001445	.074664	2.652	.0081

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W1

Adjusted R Square .29992
 F = 440.54753 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC -.142241 .006777 -.548272 -20.989 .0000
 (Constant) 2.050889 .071934 28.511 .0000

W2

Adjusted R Square .01471
 F = 16.31944 Signif F = .0001
 Variable B SE B Beta T Sig T
 LGTHPC .013324 .003298 .125187 4.040 .0001
 (Constant) -.057470 .035010 -1.642 .1010

W3

Adjusted R Square -.00017
 F = .82852 Signif F = .3629
 Variable B SE B Beta T Sig T
 LGTHPC -.004290 .004713 -.028419 -.910 .3629
 (Constant) .156597 .050027 3.130 .0018

W4

Adjusted R Square .09781
 F = 112.23405 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .032306 .003049 .314150 10.594 .0000
 (Constant) -.285682 .032369 -8.826 .0000

W5

Adjusted R Square -.00060
 F = .38501 Signif F = .5351
 Variable B SE B Beta T Sig T
 LGTHPC .001938 .003123 .019377 .620 .5351
 (Constant) .010617 .033154 .320 .7489

W6

Adjusted R Square .10640
 F = 123.17106 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .041808 .003767 .327530 11.098 .0000
 (Constant) -.403924 .039986 -10.102 .0000

W7

Adjusted R Square .01916
 F = 21.04711 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .014110 .003076 .141847 4.588 .0000
 (Constant) -.106339 .032648 -3.257 .0012

W8

Adjusted R Square .06457
 F = 71.82157 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .028551 .003369 .255894 8.475 .0000
 (Constant) -.226046 .035760 -6.321 .0000

W9

Adjusted R Square .05666
 F = 62.62728 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .014494 .001832 .239962 7.914 .0000
 (Constant) -.138644 .019441 -7.132 .0000

W1

Adjusted R Square .34956

F = 40.38517 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.086363	.078616		26.539	.0000
EDU2	-6.01205E-04	.009794	-.001680	-.061	.9511
EDU3	-.015513	.044775	-.009167	-.346	.7291
EDU4	-.011628	.037413	-.008241	-.311	.7560
LGTHPC	-.138040	.007245	-.532081	-19.052	.0000
NPI2YM	.005414	.009821	.015129	.551	.5816
SE1	-.024363	.013573	-.051833	-1.795	.0729
SE2	.001989	.012930	.004514	.154	.8778
SE34	-.051371	.015524	-.099448	-3.309	.0010
SE56	-.008524	.014594	-.018148	-.584	.5593
SE7	.050645	.026787	.049236	1.891	.0590
SE8	.010578	.039150	.006937	.270	.7871
TME2	-.033282	.013731	-.065922	-2.424	.0155
TME3	-.043291	.024070	-.046952	-1.799	.0724
UC	-.025482	.004586	-.167033	-5.557	.0000

W2

Adjusted R Square .01784

F = 2.33098 Signif F = .0036

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.106061	.039632		-2.676	.0076
EDU2	-.004316	.004937	-.029407	-.874	.3822
EDU3	-.032388	.022572	-.046654	-1.435	.1516
EDU4	-.016207	.018861	-.027997	-.859	.3904
LGTHPC	.017217	.003653	.161762	4.714	.0000
NPI2YM	-.001777	.004951	-.012105	-.359	.7197
SE1	.004161	.006842	.021577	.608	.5433
SE2	.011268	.006518	.062328	1.729	.0842
SE34	.009824	.007826	.046358	1.255	.2096
SE56	.016565	.007357	.085968	2.251	.0246
SE7	.019656	.013504	.046579	1.456	.1458
SE8	.005901	.019737	.009432	.299	.7650
TME2	-.012559	.006922	-.060636	-1.814	.0699
TME3	-.016866	.012134	-.044589	-1.390	.1648
UC	.001989	.002312	.031782	.860	.3898

W3

Adjusted R Square .09788

F = 8.95142 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.315935	.053870		5.865	.0000
EDU2	-.012682	.006711	-.060923	-1.890	.0591
EDU3	-.059542	.030681	-.060474	-1.941	.0526
EDU4	-.038119	.025636	-.046428	-1.487	.1374
LGTHPC	-.013398	.004965	-.088759	-2.699	.0071
NPI2YM	-.015579	.006730	-.074821	-2.315	.0208
SE1	-.004403	.009300	-.016099	-.473	.6360
SE2	-.022913	.008860	-.089365	-2.586	.0098
SE34	.004335	.010637	.014423	.408	.6837
SE56	-.014934	.010000	-.054647	-1.493	.1357
SE7	-.043146	.018355	-.072091	-2.351	.0189
SE8	.005437	.026827	.006128	.203	.8394
TME2	.038111	.009409	.129739	4.050	.0001
TME3	.059247	.016493	.110440	3.592	.0003
UC		-.019906	.003142	-.224257	
				-6.335	.0000

W4

Adjusted R Square .11390
F = 10.42006 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.292179	.036371		-8.033	.0000
EDU2	-.002755	.004531	-.019425	-.608	.5434
EDU3	-.012953	.020715	-.019312	-.625	.5319
EDU4	.057034	.017309	.101970	3.295	.0010
LGTHPC	.031965	.003352	.310841	9.536	.0000
NPI2YM	2.748990E-04	.004544	.001938	.061	.9518
SE1	-.008199	.006279	-.044005	-1.306	.1920
SE2	-.010290	.005982	-.058909	-1.720	.0857
SE34	-.011531	.007182	-.056315	-1.605	.1087
SE56	.004144	.006752	.022262	.614	.5395
SE7	.011205	.012393	.027481	.904	.3662
SE8	.017357	.018113	.028716	.958	.3381
TME2	.001521	.006353	.007600	.239	.8108
TME3	.012008	.011136	.032856	1.078	.2811
UC	.004955	.002122	.081933	2.335	.0197

W5

Adjusted R Square .01045
F = 1.77358 Signif F = .0379

Variable	B	SE B	Beta	T	Sig T
(Constant)	.031566	.037383		.844	.3987
EDU2	-1.59457E-04	.004657	-.001156	-.034	.9727
EDU3	-.016070	.021291	-.024633	-.755	.4506
EDU4	-.014152	.017790	-.026016	-.796	.4265
LGTHPC	.001125	.003445	.011244	.326	.7442
NPI2YM	6.270837E-04	.004670	.004545	.134	.8932
SE1	.010464	.006454	.057745	1.621	.1053
SE2	-.015993	.006148	-.094140	-2.601	.0094
SE34	.002441	.007382	.012257	.331	.7410
SE56	-.009692	.006940	-.053527	-1.397	.1628
SE7	-.003886	.012738	-.009800	-.305	.7604
SE8	-.010522	.018616	-.017898	-.565	.5721
TME2	-.001812	.006530	-.009308	-.277	.7815
TME3	-.006071	.011445	-.017081	-.530	.5959
UC	-.003474	.002181	-.059065	-1.593	.1115

W6

Adjusted R Square .15812
F = 14.76428 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.416664	.044006		-9.468	.0000
EDU2	.010544	.005482	.059903	1.923	.0547
EDU3	-.009238	.025063	-.011095	-.369	.7125
EDU4	-.001069	.020942	-.001539	-.051	.9593
LGTHPC	.039798	.004056	.311782	9.813	.0000
NPI2YM	-.013647	.005497	-.077508	-2.482	.0132
SE1	.011865	.007597	.051303	1.562	.1187
SE2	-.008161	.007238	-.037641	-1.128	.2598
SE34	.035921	.008689	.141336	4.134	.0000
SE56	.003243	.008169	.014032	.397	.6915
SE7	-.011737	.014994	-.023192	-.783	.4339
SE8	-.015325	.021915	-.020426	-.699	.4845
TME2	.006370	.007686	.025644	.829	.4074
TME3	.005443	.013473	.011998	.404	.6863
UC	.011349	.002567	.151195	4.421	.0000

W7

Adjusted R Square .11106
F = 10.15592 Signif F = .0000

121

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.167759	.035240		-4.760	.0000
EDU2	.008138	.004390	.059326	1.854	.0641
EDU3	.048526	.020071	.074787	2.418	.0158
EDU4	.027021	.016770	.049941	1.611	.1074
LGTHPC	.015407	.003248	.154878	4.744	.0000
NPI2YM	-.001076	.004402	-.007840	-.244	.8070
SE1	-.007287	.006084	-.040432	-1.198	.2313
SE2	.002227	.005796	.013182	.384	.7008
SE34	-.002825	.006959	-.014261	-.406	.6849
SE56	-.008186	.006542	-.045456	-1.251	.2111
SE7	-.012200	.012008	-.030933	-1.016	.3099
SE8	7.710913E-04	.017549	.001319	.044	.9650
TME2	.011430	.006155	.059042	1.857	.0636
TME3	.001466	.010789	.004146	.136	.8920
UC	.017524	.002056	.299573	8.525	.0000

W8

Adjusted R Square .16978
F = 15.98701 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.273850	.038197		-7.169	.0000
EDU2	-.002605	.004759	-.016931	-.547	.5842
EDU3	.080923	.021755	.111195	3.720	.0002
EDU4	-.012633	.018178	-.020817	-.695	.4872
LGTHPC	.028938	.003520	.259363	8.220	.0000
NPI2YM	.026262	.004772	.170640	5.504	.0000
SE1	.013036	.006595	.064491	1.977	.0483
SE2	.032337	.006282	.170634	5.147	.0000
SE34	.024250	.007543	.109162	3.215	.0013
SE56	.022436	.007091	.111077	3.164	.0016
SE7	.001137	.013015	.002569	.087	.9304
SE8	-.013897	.019022	-.021192	-.731	.4652
TME2	-.006606	.006672	-.030424	-.990	.3224
TME3	-.005926	.011695	-.014946	-.507	.6124
UC	.008700	.002228	.132602	3.905	.0001

W9

Adjusted R Square .08815
F = 8.08438 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
EDU2	.004436	.002700	.053251	1.643	.1007
EDU3	.016257	.012343	.041263	1.317	.1881
EDU4	.009753	.010313	.029688	.946	.3445
LGTHPC	.016989	.001997	.281275	8.506	.0000
NPI2YM	-4.98783E-04	.002707	-.005987	-.184	.8539
SE1	.004726	.003741	.043190	1.263	.2068
SE2	.009535	.003564	.092936	2.675	.0076
SE34	-.011045	.004279	-.091840	-2.581	.0100
SE56	-.005052	.004023	-.046203	-1.256	.2095
SE7	-.011673	.007384	-.048741	-1.581	.1142
SE8	-2.99695E-04	.010792	-8.441E-04	-.028	.9779
TME2	-.003173	.003785	-.026997	-.838	.4020
TME3	-.006009	.006635	-.027994	-.906	.3653
UC	.004346	.001264	.122354	3.438	.0006

GALICIA

W1

Adjusted R Square .36086
 F = 974.39272 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.185609	.005946	-.601028	-31.215	.0000
(Constant)	2.547600	.064498		39.499	.0000

W2

Adjusted R Square -.00044
 F = .24170 Signif F = .6230

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001296	.002635	-.011843	-.492	.6230
(Constant)	.097321	.028583		3.405	.0007

W3

Adjusted R Square .02743
 F = 49.61522 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031279	.004441	.167302	7.044	.0000
(Constant)	-.214486	.048168		-4.453	.0000

W4

Adjusted R Square .07741
 F = 145.64914 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.036968	.003063	.279184	12.069	.0000
(Constant)	-.336291	.033227		-10.121	.0000

W5

Adjusted R Square .00356
 F = 7.15121 Signif F = .0076

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006603	.002469	.064291	2.674	.0076
(Constant)	-.042158	.026785		-1.574	.1157

W6

Adjusted R Square .10371
 F = 200.49134 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.047051	.003323	.322851	14.159	.0000
(Constant)	-.459843	.036044		-12.758	.0000

W7

Adjusted R Square .04769
 F = 87.33381 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.021531	.002304	.219640	9.345	.0000
(Constant)	-.196255	.024992		-7.853	.0000

W8

Adjusted R Square .03298
 F = 59.79876 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.026851	.003472	.183145	7.733	.0000
(Constant)	-.225959	.037665		-5.999	.0000

W9

Adjusted R Square .06328
 F = 117.45824 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016621	.001534	.252626	10.838	.0000
(Constant)	-.169930	.016635		-10.215	.0000

W1

Adjusted R Square .42377
F = 91.56009 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.473149	.073509		33.644	.0000
EDU2	-.004999	.007951	-.013491	-.629	.5296
EDU3	-.056074	.027978	-.039379	-2.004	.0452
EDU4	-.040651	.022180	-.039457	-1.833	.0670
LGTHPC	-.169713	.006671	-.549553	-25.439	.0000
NPI2YM	-.009432	.007323	-.025345	-1.288	.1979
SE1	-9.85092E-04	.009784	-.002541	-.101	.9198
SE2	.002702	.019055	.002797	.142	.8872
SE34	-.059133	.013524	-.108194	-4.372	.0000
SE56	-.052075	.011132	-.118222	-4.678	.0000
SE7	-.005064	.020671	-.004817	-.245	.8065
SE8	-.186328	.045744	-.075288	-4.073	.0000
TME2	-.012746	.008188	-.030638	-1.557	.1198
TME3	-.014853	.011378	-.027233	-1.305	.1919
UC	-.022686	.003307	-.146413	-6.861	.0000

W2

Adjusted R Square .04834
F = 7.25470 Signif F = .0000

variable	B	SE B	Beta	T	Sig T
(Constant)	.019115	.033462		.571	.5679
EDU2	7.165037E-04	.003619	.005459	.198	.8431
EDU3	.007146	.012736	.014167	.561	.5748
EDU4	-.016172	.010097	-.044317	-1.602	.1094
LGTHPC	.002828	.003037	.025856	.931	.3518
NPI2YM	-.001728	.003333	-.013112	-.519	.6042
SE1	.019284	.004454	.140432	4.330	.0000
SE2	-.017662	.008674	-.051605	-2.036	.0419
SE34	.010005	.006156	.051682	1.625	.1043
SE56	.015798	.005067	.101252	3.118	.0019
SE7	.005589	.009409	.015011	.594	.5526
SE8	-.043487	.020823	-.049607	-2.088	.0369
TME2	.002183	.003727	.014814	.586	.5582
TME3	.001567	.005179	.008113	.303	.7622
UC	.008258	.001505	.150457	5.486	.0000

W3

Adjusted R Square .07432
F = 10.88619 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.018333	.056405		-.325	.7452
EDU2	.008550	.006101	.038113	1.401	.1613
EDU3	-.041382	.021468	-.048003	-1.928	.0541
EDU4	.001844	.017019	.002957	.108	.9137
LGTHPC	.017098	.005119	.091451	3.340	.0009
NPI2YM	.002255	.005619	.010007	.401	.6883
SE1	-.023304	.007507	-.099294	-3.104	.0019
SE2	.028094	.014621	.048027	1.921	.0548
SE34	-.006215	.010377	-.018783	-.599	.5493
SE56	-.004595	.008541	-.017232	-.538	.5906
SE7	-.030096	.015861	-.047296	-1.898	.0579
SE8	-.023696	.035101	-.015816	-.675	.4997
TME2	.010003	.006283	.039719	1.592	.1115
TME3	.031061	.008731	.094066	3.558	.0004
UC		-.016010	.002537	-.170675	

-6.310 .0000

W4

Adjusted R Square .08816

F = 12.90617 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.295956	.039649		-7.464	.0000
EDU2	2.795445E-04	.004288	.001760	.065	.9480
EDU3	.041997	.015091	.068784	2.783	.0054
EDU4	.035346	.011964	.080015	2.954	.0032
LGTHPC	.034427	.003598	.259993	9.567	.0000
NPI2YM	-.001266	.003950	-.007934	-.321	.7486
SE1	-.008609	.005277	-.051792	-1.631	.1030
SE2	-.035429	.010278	-.085515	-3.447	.0006
SE34	-.012794	.007295	-.054595	-1.754	.0796
SE56	-.008298	.006004	-.043935	-1.382	.1671
SE7	-.008202	.011149	-.018200	-.736	.4620
SE8	-.024436	.024674	-.023028	-.990	.3221
TME2	-.005199	.004416	-.029147	-1.177	.2393
TME3	-.010406	.006137	-.044497	-1.696	.0901
UC	-.001134	.001784	-.017075	-.636	.5248

W5

Adjusted R Square .02931

F = 4.71847 Signif F = .0000

variable	B	SE B	Beta	T	Sig T
(Constant)	-.051016	.031732		-1.608	.1081
EDU2	-.003251	.003432	-.026382	-.947	.3436
EDU3	.008150	.012077	.017208	.675	.4999
EDU4	-.020866	.009575	-.060897	-2.179	.0294
LGTHPC	.008384	.002880	.081628	2.911	.0036
NPI2YM	.004747	.003161	.038349	1.502	.1334
SE1	-7.65315E-04	.004223	-.005936	-.181	.8562
SE2	-.004116	.008225	-.012810	-.500	.6168
SE34	.005887	.005838	.032384	1.008	.3134
SE56	-.013198	.004805	-.090086	-2.747	.0061
SE7	-.018255	.008923	-.052220	-2.046	.0409
SE8	-.024212	.019747	-.029415	-1.226	.2203
TME2	.012358	.003535	.089321	3.496	.0005
TME3	-.007321	.004912	-.040358	-1.491	.1363
UC	-.003448	.001427	-.066912	-2.416	.0158

W6

Adjusted R Square .15626

F = 23.80553 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.527281	.041976		-12.561	.0000
EDU2	-.002022	.004540	-.011566	-.445	.6561
EDU3	.042835	.015976	.063745	2.681	.0074
EDU4	-.036256	.012666	-.074573	-2.863	.0043
LGTHPC	.049704	.003810	.341059	13.047	.0000
NPI2YM	.008878	.004182	.050555	2.123	.0339
SE1	-.003450	.005587	-.018857	-.618	.5370
SE2	-.011678	.010881	-.025610	-1.073	.2833
SE34	.021647	.007723	.083930	2.803	.0051
SE56	.010646	.006356	.051215	1.675	.0941
SE7	.005235	.011804	.010554	.443	.6575
SE8	.011894	.026122	.010184	.455	.6489
TME2	-.003999	.004676	-.020370	-.855	.3925
TME3	-.010242	.006497	-.039791	-1.576	.1151
UC	.012690	.001888	.173556	6.721	.0000

W7

Adjusted R Square .18699

F = 29.32333 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.178481	.027717		-6.439	.0000
EDU2	-.001531	.002998	-.013014	-.511	.6097
EDU3	.028138	.010549	.062249	2.667	.0077
EDU4	.030899	.008363	.094481	3.695	.0002
LGTHPC	.015675	.002516	.159894	6.231	.0000
NPI2YM	-.007331	.002761	-.062055	-2.655	.0080
SE1	-.001064	.003689	-.008644	-.288	.7731
SE2	-.006999	.007185	-.022820	-.974	.3301
SE34	.008494	.005099	.048961	1.666	.0959
SE56	.012692	.004197	.090770	3.024	.0025
SE7	.002854	.007794	.008554	.366	.7143
SE8	.022660	.017248	.028844	1.314	.1891
TME2	.010902	.003087	.082560	3.531	.0004
TME3	.022603	.004290	.130551	5.269	.0000
UC	.014108	.001247	.286840	11.315	.0000

W8

Adjusted R Square .12192

F = 18.09744 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.247735	.043080		-5.751	.0000
EDU2	.003008	.004659	.017098	.645	.5187
EDU3	-.020605	.016397	-.030479	-1.257	.2091
EDU4	.016875	.012999	.034502	1.298	.1944
LGTHPC	.025406	.003910	.173286	6.498	.0000
NPI2YM	.011508	.004292	.065137	2.682	.0074
SE1	.016760	.005734	.091064	2.923	.0035
SE2	.046511	.011167	.101392	4.165	.0000
SE34	.031221	.007926	.120323	3.939	.0001
SE56	.037105	.006524	.177431	5.688	.0000
SE7	.051157	.012114	.102517	4.223	.0000
SE8	.273580	.026809	.232846	10.205	.0000
TME2	-.015123	.004799	-.076572	-3.151	.0017
TME3	-.007869	.006668	-.030388	-1.180	.2381
UC	.004478	.001938	.060882	2.311	.0210

W9

Adjusted R Square .09535

F = 13.97883 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.173463	.019623		-8.840	.0000
EDU2	-7.50055E-04	.002122	-.009502	-.353	.7238
EDU3	-.010205	.007469	-.033640	-1.366	.1720
EDU4	.028980	.005921	.132034	4.895	.0000
LGTHPC	.016191	.001781	.246086	9.091	.0000
NPI2YM	-.007631	.001955	-.096242	-3.904	.0001
SE1	.002133	.002612	.025828	.817	.4142
SE2	-.001423	.005087	-.006910	-.280	.7798
SE34	8.876084E-04	.003610	.007623	.246	.8058
SE56	.001925	.002971	.020518	.648	.5171
SE7	-.003217	.005518	-.014366	-.583	.5600
SE8	-.005974	.012211	-.011330	-.489	.6247
TME2	.001620	.002186	.018275	.741	.4588
TME3	-.004540	.003037	-.039071	-1.495	.1352
UC	.003744	8.82695E-04	.113410	4.241	.0000

MADRID

W1

Adjusted R Square	.37517				
F =	852.40782	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.148510	.005087	-.612869	-29.196	.0000
(Constant)	2.070343	.058243		35.547	.0000

W2

Adjusted R Square	.01469				
F =	22.13652	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011951	.002540	.124023	4.705	.0000
(Constant)	-.067133	.029084		-2.308	.0211

W3

Adjusted R Square	.00386				
F =	6.49827	Signif F =	.0109		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014904	.005847	.067565	2.549	.0109
(Constant)	.029924	.066944		.447	.6549

W4

Adjusted R Square	.09138				
F =	143.60807	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.038141	.003183	.303349	11.984	.0000
(Constant)	-.366362	.036443		-10.053	.0000

W5

Adjusted R Square	.00196				
F =	3.79066	Signif F =	.0517		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003132	.001609	.051653	1.947	.0517
(Constant)	-.014002	.018419		-.760	.4473

W6

Adjusted R Square	.07636				
F =	118.22233	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.034582	.003180	.277501	10.873	.0000
(Constant)	-.311414	.036417		-8.551	.0000

W7

Adjusted R Square	.00609				
F =	9.69503	Signif F =	.0019		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008482	.002724	.082435	3.114	.0019
(Constant)	-.022587	.031190		-.724	.4691

W8

Adjusted R Square	.04508				
F =	67.93732	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.029748	.003609	.213895	8.242	.0000
(Constant)	-.244755	.041325		-5.923	.0000

W9

Adjusted R Square	.02355				
F =	35.20187	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007572	.001276	.155693	5.933	.0000
(Constant)	-.074014	.014612		-5.065	.0000

W1

Adjusted R Square .41200
F = 71.96880 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.915966	.072725		26.345	.0000
EDU2	-.033448	.019860	-.089731	-1.684	.0924
EDU3	-.073303	.022978	-.131927	-3.190	.0015
EDU4	-.106282	.023228	-.212299	-4.576	.0000
LGTHPC	-.130203	.005964	-.537317	-21.832	.0000
NPI2YM	.010786	.006947	.034719	1.553	.1207
SE1	-.098043	.064303	-.031850	-1.525	.1276
SE2	-.011071	.056447	-.004221	-.196	.8445
SE34	-.024974	.010655	-.069290	-2.344	.0192
SE56	-.003271	.008838	-.010698	-.370	.7113
SE7	.018628	.019920	.020699	.935	.3499
SE8	-.018064	.043979	-.008487	-.411	.6813
TME2	.056740	.032461	.045063	1.748	.0807
TME3	.009155	.021085	.011776	.434	.6642
UC	-.006844	.003546	-.047095	-1.930	.0538

W2

Adjusted R Square .02692
F = 3.80155 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.106860	.037203		-2.872	.0041
EDU2	.020104	.010159	.135629	1.979	.0480
EDU3	.020485	.011754	.092712	1.743	.0816
EDU4	.025048	.011882	.125823	2.108	.0352
LGTHPC	.014785	.003051	.153434	4.846	.0000
NPI2YM	-.002466	.003554	-.019964	-.694	.4878
SE1	-.057950	.032894	-.047341	-1.762	.0783
SE2	-.019173	.028876	-.018381	-.664	.5068
SE34	-.003237	.005450	-.022587	-.594	.5526
SE56	.006809	.004521	.055989	1.506	.1323
SE7	-.002119	.010190	-.005921	-.208	.8353
SE8	-.018675	.022497	-.022063	-.830	.4066
TME2	-.035758	.016606	-.071416	-2.153	.0315
TME3	-.026675	.010786	-.086285	-2.473	.0135
UC	.004433	.001814	.076720	2.444	.0147

W3

Adjusted R Square .12864
F = 15.95232 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.515904	.080591		6.402	.0000
EDU2	-.006249	.022008	-.018416	-.284	.7765
EDU3	-.001952	.025463	-.003860	-.077	.9389
EDU4	.018433	.025740	.040449	.716	.4740
LGTHPC	-.017921	.006609	-.081243	-2.712	.0068
NPI2YM	-.021301	.007698	-.075321	-2.767	.0057
SE1	-.029919	.071258	-.010677	-.420	.6746
SE2	.017663	.062552	.007397	.282	.7777
SE34	-.017378	.011807	-.052965	-1.472	.1413
SE56	-.046104	.009793	-.165614	-4.708	.0000
SE7	-.044629	.022074	-.054476	-2.022	.0434
SE8	-.037635	.048735	-.019423	-.772	.4401
TME2	-.003735	.035972	-.003259	-.104	.9173
TME3	.035913	.023365	.050747	1.537	.1245
UC		-.038719	.003930	-.292707	

-9.853 .0000

W4

Adjusted R Square .09943
F = 12.18245 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.362096	.046700		-7.754	.0000
EDU2	-.003442	.012753	-.017797	-.270	.7873
EDU3	-.011179	.014755	-.038774	-.758	.4488
EDU4	.015013	.014916	.057796	1.007	.3143
LGTHPC	.038497	.003830	.306183	10.052	.0000
NPI2YM	-.009132	.004461	-.056650	-2.047	.0408
SE1	.043914	.041291	.027493	1.064	.2877
SE2	.035432	.036247	.026032	.978	.3285
SE34	-1.52373E-04	.006842	-8.148E-04	-.022	.9822
SE56	.001059	.005675	.006675	.187	.8520
SE7	.027273	.012791	.058405	2.132	.0332
SE8	-.040034	.028240	-.036249	-1.418	.1565
TME2	-.009474	.020845	-.014502	-.455	.6495
TME3	-.011236	.013539	-.027854	-.830	.4068
UC	.002626	.002277	.034825	1.153	.2491

W5

Adjusted R Square .00859
F = 1.87740 Signif F = .0248

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.012465	.023630		-.528	.5979
EDU2	.011175	.006453	.119800	1.732	.0835
EDU3	.007132	.007466	.051298	.955	.3396
EDU4	.006580	.007547	.052530	.872	.3834
LGTHPC	.002408	.001938	.039711	1.243	.2142
NPI2YM	-.001348	.002257	-.017341	-.597	.5505
SE1	.044100	.020894	.057250	2.111	.0350
SE2	.001989	.018341	.003030	.108	.9136
SE34	-.002202	.003462	-.024416	-.636	.5248
SE56	-.008893	.002872	-.116214	-3.097	.0020
SE7	-.010470	.006472	-.046494	-1.618	.1060
SE8	-.016163	.014290	-.030346	-1.131	.2582
TME2	-.001437	.010547	-.004559	-.136	.8917
TME3	.002877	.006851	.014789	.420	.6746
UC	4.026634E-05	.001152	.001107	.035	.9721

W6

Adjusted R Square .11983
F = 14.78984 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.400102	.045758		-8.744	.0000
EDU2	.006939	.012496	.036198	.555	.5788
EDU3	.021684	.014457	.075886	1.500	.1339
EDU4	.005172	.014615	.020090	.354	.7235
LGTHPC	.037841	.003752	.303654	10.084	.0000
NPI2YM	-.002850	.004371	-.017839	-.652	.5145
SE1	.015470	.040459	.009772	.382	.7023
SE2	-.005852	.035516	-.004338	-.165	.8692
SE34	.023401	.006704	.126247	3.491	.0005
SE56	.012979	.005561	.082525	2.334	.0197
SE7	-.006554	.012533	-.014162	-.523	.6011
SE8	.042859	.027671	.039154	1.549	.1216
TME2	.016463	.020424	.025424	.806	.4204
TME3	-.003520	.013266	-.008804	-.265	.7908
UC	.013334	.002231	.178432	5.976	.0000

W7

129

adjusted R Square .17925

F = 23.12019

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.177879	.036483		-4.876	.0000
EDU2	.007580	.009963	.047893	.761	.4469
EDU3	.033171	.011527	.140600	2.878	.0041
EDU4	.029235	.011652	.137531	2.509	.0122
LGTHPC	.013386	.002992	.130103	4.474	.0000
NPI2YM	-.002804	.003485	-.021258	-.805	.4211
SE1	-.016863	.032258	-.012901	-.523	.6012
SE2	-5.85792E-04	.028317	-5.259E-04	-.021	.9835
SE34	.014193	.005345	.092741	2.655	.0080
SE56	.013319	.004433	.102573	3.004	.0027
SE7	.003588	.009993	.009389	.359	.7196
SE8	-.021373	.022062	-.023649	-.969	.3328
TME2	-.010767	.016284	-.020138	-.661	.5086
TME3	.018892	.010577	.057232	1.786	.0743
UC	.022678	.001779	.367550	12.748	.0000

W8

Adjusted R Square .08078

F = 9.90117

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.297962	.052188		-5.709	.0000
EDU2	-.002884	.014252	-.013481	-.202	.8397
EDU3	-6.75844E-06	.016489	-2.119E-05	.000	.9997
EDU4	.006964	.016669	.024238	.418	.6762
LGTHPC	.033203	.004280	.238735	7.758	.0000
NPI2YM	.026926	.004985	.151016	5.401	.0000
SE1	.111843	.046144	.063303	2.424	.0155
SE2	-.005888	.040507	-.003911	-.145	.8844
SE34	.012401	.007646	.059949	1.622	.1050
SE56	.024905	.006342	.141893	3.927	.0001
SE7	.009352	.014295	.018106	.654	.5131
SE8	.074445	.031559	.060939	2.359	.0185
TME2	-.001808	.023294	-.002502	-.078	.9381
TME3	-.019996	.015131	-.044813	-1.322	.1865
UC	.002378	.002545	.028514	.934	.3502

W9

Adjusted R Square .02718

F = 3.82956

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.074505	.018774		-3.969	.0001
EDU2	2.254622E-04	.005127	.003014	.044	.9649
EDU3	.003969	.005932	.035591	.669	.5035
EDU4	-1.64008E-04	.005996	-.001632	-.027	.9782
LGTHPC	.008004	.001540	.164583	5.199	.0000
NPI2YM	.002188	.001793	.035099	1.220	.2225
SE1	-.012551	.016600	-.020316	-.756	.4497
SE2	-.012514	.014572	-.023770	-.859	.3906
SE34	-.002052	.002750	-.028362	-.746	.4558
SE56	-8.01537E-04	.002281	-.013060	-.351	.7254
SE7	.004932	.005142	.027306	.959	.3377
SE8	.034639	.011353	.081088	3.051	.0023
TME2	-.010224	.008380	-.040458	-1.220	.2226
TME3	-.005412	.005443	-.034684	-.994	.3203
UC	7.327104E-05	9.15446E-04	.002512	.080	.9362

MURCIA

W1

Adjusted R Square .28342
 F = 223.28010 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.155389	.010399	-.533568	-14.943	.0000
(Constant)	2.208299	.112961		19.549	.0000

W2

Adjusted R Square .01282
 F = 8.29820 Signif F = .0041

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012741	.004423	.120732	2.881	.0041
(Constant)	-.070233	.048044		-1.462	.1443

W3

Adjusted R Square .00249
 F = 2.40300 Signif F = .1217

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.010329	.006663	-.065308	-1.550	.1217
(Constant)	.248721	.072381		3.436	.0006

W4

Adjusted R Square .05943
 F = 36.51282 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.033896	.005609	.247200	6.043	.0000
(Constant)	-.307930	.060933		-5.054	.0000

W5

Adjusted R Square .00001
 F = 1.00832 Signif F = .3157

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003369	.003355	.042357	1.004	.3157
(Constant)	-.017199	.036449		-.472	.6372

W6

Adjusted R Square .12727
 F = 82.95928 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.062067	.006814	.358925	9.108	.0000
(Constant)	-.609382	.074022		-8.232	.0000

W7

Adjusted R Square .04396
 F = 26.84162 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022081	.004262	.213685	5.181	.0000
(Constant)	-.195216	.046297		-4.217	.0000

W8

Adjusted R Square .04001
 F = 24.42450 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.026443	.005351	.204257	4.942	.0000
(Constant)	-.210671	.058122		-3.625	.0003

W9

Adjusted R Square .00328
 F = 2.84863 Signif F = .0920

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005121	.003034	.071078	1.688	.0920
(Constant)	-.046388	.032958		-1.407	.1598

W1

Adjusted R Square .35806
F = 23.39072 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.247545	.123517		18.196	.0000
EDU2	-.023146	.014338	-.066373	-1.614	.1070
EDU3	-.092771	.031918	-.112813	-2.907	.0038
EDU4	-.142075	.043597	-.124709	-3.259	.0012
LGTHPC	-.147273	.011202	-.505700	-13.147	.0000
NPI2YM	.021573	.012124	.065781	1.779	.0757
SE1	-.006673	.024819	-.010323	-.269	.7881
SE2	-.019514	.018628	-.041808	-1.048	.2953
SE34	-.026728	.017992	-.064095	-1.486	.1380
SE56	-.033139	.015786	-.094676	-2.099	.0363
SE7	-.015808	.027267	-.021408	-.580	.5623
SE8	-.074301	.073529	-.034576	-1.011	.3127
TME2	-.027407	.016112	-.082089	-1.701	.0895
TME3	.009931	.015784	.031106	.629	.5295
UC	-.032771	.006459	-.198848	-5.074	.0000

131

W2

Adjusted R Square .06713
F = 3.88891 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.100685	.053955		-1.866	.0626
EDU2	.003765	.006263	.029792	.601	.5480
EDU3	.022266	.013942	.074720	1.597	.1109
EDU4	4.154941E-04	.019044	.001006	.022	.9826
LGTHPC	.011543	.004893	.109380	2.359	.0187
NPI2YM	-.006888	.005296	-.057958	-1.301	.1940
SE1	.002505	.010842	.010694	.231	.8174
SE2	.001786	.008137	.010561	.220	.8263
SE34	.014566	.007859	.096396	1.853	.0644
SE56	.016456	.006896	.129742	2.386	.0174
SE7	-.003243	.011911	-.012119	-.272	.7855
SE8	-.015676	.032119	-.020131	-.488	.6257
TME2	.011432	.007038	.094493	1.624	.1049
TME3	6.545103E-04	.006895	.005658	.095	.9244
UC	.011286	.002821	.188978	4.000	.0001

W3

Adjusted R Square .08780
F = 4.86388 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.422873	.079964		5.288	.0000
EDU2	.003793	.009282	.020030	.409	.6829
EDU3	-.011111	.020663	-.024878	-.538	.5910
EDU4	.015900	.028224	.025698	.563	.5734
LGTHPC	-.019924	.007252	-.125972	-2.747	.0062
NPI2YM	.005927	.007849	.033276	.755	.4505
SE1	-.001604	.016068	-.004569	-.100	.9205
SE2	-.030649	.012060	-.120909	-2.541	.0113
SE34	2.354848E-04	.011648	.001040	.020	.9839
SE56	-.015786	.010220	-.083045	-1.545	.1230
SE7	-.016420	.017653	-.040948	-.930	.3527
SE8	6.483956E-04	.047602	5.5559E-04	.014	.9891
TME2	.005201	.010431	.028683	.499	.6183
TME3	.006717	.010219	.038742	.657	.5112
UC		-.025818	.004181	-.288458	

-6.175 .0000

W4

Adjusted R Square .06877
F = 3.96458 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.343921	.070044		-4.910	.0000
EDU2	-.013455	.008131	-.081947	-1.655	.0985
EDU3	-.025745	.018100	-.066492	-1.422	.1555
EDU4	.034241	.024723	.063836	1.385	.1666
LGTHPC	.037876	.006352	.276227	5.962	.0000
NPI2YM	-.009289	.006875	-.060159	-1.351	.1772
SE1	-.017652	.014075	-.057996	-1.254	.2103
SE2	.005603	.010564	.025495	.530	.5961
SE34	-.011274	.010203	-.057422	-1.105	.2696
SE56	-.012676	.008952	-.076915	-1.416	.1574
SE7	-.006300	.015463	-.018121	-.407	.6839
SE8	-.041944	.041697	-.041456	-1.006	.3149
TME2	.009870	.009137	.062788	1.080	.2805
TME3	.001586	.008951	.010549	.177	.8595
UC	.003157	.003663	.040683	.862	.3891

W5

Adjusted R Square -.00317
F = .87328 Signif F = .5884

variable	B	SE B	Beta	T	Sig T
(Constant)	-.023534	.042176		-.558	.5771
EDU2	.004072	.004896	.042749	.832	.4059
EDU3	.005584	.010899	.024859	.512	.6086
EDU4	-.003030	.014886	-.009737	-.204	.8388
LGTHPC	.003893	.003825	.048938	1.018	.3092
NPI2YM	-.007014	.004140	-.078302	-1.694	.0908
SE1	-.018439	.008475	-.104430	-2.176	.0300
SE2	-.004011	.006361	-.031463	-.631	.5285
SE34	-.005908	.006143	-.051871	-.962	.3366
SE56	-.012226	.005390	-.127880	-2.268	.0237
SE7	-.010485	.009311	-.051986	-1.126	.2606
SE8	-.021377	.025107	-.036419	-.851	.3949
TME2	-.001298	.005501	-.014236	-.236	.8135
TME3	.002260	.005390	.025912	.419	.6752
UC	.002461	.002205	.054678	1.116	.2649

W6

Adjusted R Square .19609
F = 10.79153 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.647281	.082075		-7.886	.0000
EDU2	.004824	.009528	.023299	.506	.6128
EDU3	.052077	.021209	.106653	2.455	.0144
EDU4	.016853	.028969	.024913	.582	.5610
LGTHPC	.062695	.007444	.362558	8.423	.0000
NPI2YM	-.010867	.008056	-.055807	-1.349	.1779
SE1	.010386	.016492	.027057	.630	.5291
SE2	.018432	.012378	.066504	1.489	.1370
SE34	.019123	.011955	.077230	1.600	.1103
SE56	.031680	.010490	.152426	3.020	.0026
SE7	.032524	.018119	.074182	1.795	.0732
SE8	.144914	.048858	.113571	2.966	.0031
TME2	-.030389	.010706	-.153291	-2.838	.0047
TME3	-.042795	.010488	-.225755	-4.080	.0001
UC	.015356	.004292	.156923	3.578	.0004

W7

Adjusted R Square .16898
F = 9.16296 Signif F = .0000

variable	B	SE B	Beta	T	Sig T
(Constant)	-.167619	.049866		-3.361	.0008
EDU2	.021661	.005789	.175053	3.742	.0002
EDU3	.047415	.012886	.162498	3.680	.0003
EDU4	.070471	.017601	.174330	4.004	.0001
LGTHPC	.013944	.004522	.134936	3.083	.0022
NPI2YM	-.001786	.004895	-.015351	-.365	.7153
SE1	.008366	.010020	.036473	.835	.4041
SE2	4.601586E-04	.007520	.002778	.061	.9512
SE34	-.001428	.007264	-.009653	-.197	.8442
SE56	.010500	.006373	.084543	1.648	.1000
SE7	.012916	.011008	.049298	1.173	.2412
SE8	.002587	.029685	.003393	.087	.9306
TME2	.004372	.006505	.036909	.672	.5017
TME3	.018685	.006372	.164947	2.932	.0035
UC	.010514	.002607	.179804	4.032	.0001

W8

Adjusted R Square .12464
F = 6.71608 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.317930	.064119		-4.958	.0000
EDU2	-.003390	.007443	-.021867	-.455	.6490
EDU3	.003362	.016569	.009196	.203	.8393
EDU4	.007612	.022631	.015031	.336	.7367
LGTHPC	.030624	.005815	.236545	5.266	.0000
NPI2YM	.010639	.006294	.072977	1.690	.0915
SE1	.029977	.012884	.104316	2.327	.0203
SE2	.031708	.009670	.152815	3.279	.0011
SE34	.018649	.009340	.100599	1.997	.0464
SE56	.017469	.008195	.112268	2.132	.0335
SE7	.011898	.014155	.036248	.841	.4009
SE8	.007444	.038169	.007792	.195	.8454
TME2	.018097	.008364	.121934	2.164	.0309
TME3	5.944318E-05	.008194	4.1885E-04	.007	.9942
UC	.014108	.003353	.192572	4.208	.0000

W9

Adjusted R Square -.00538

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.069449	.038241		-1.816	.0699
EDU2	.001876	.004439	.021744	.423	.6728
EDU3	-.001077	.009882	-.005296	-.109	.9132
EDU4	-3.87442E-04	.013498	-.001375	-.029	.9771
LGTHPC	.006624	.003468	.091935	1.910	.0567
NPI2YM	-.002294	.003754	-.028278	-.611	.5413
SE1	-.006865	.007684	-.042930	-.893	.3720
SE2	-.003814	.005767	-.033030	-.661	.5087
SE34	-.007234	.005570	-.070122	-1.299	.1946
SE56	-.002277	.004887	-.026299	-.466	.6414
SE7	-.005083	.008442	-.027827	-.602	.5473
SE8	-.002296	.022765	-.004319	-.101	.9197
TME2	.010122	.004988	.122544	2.029	.0429
TME3	.002903	.004887	.036756	.594	.5527
UC	.001706	.002000	.041853	.853	.3938

NAVARRA

W1

Adjusted R Square .27024

F = 148.01404 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.145807	.011985	-.521611	-12.166	.0000
(Constant)	2.036611	.133444		15.262	.0000

W2

Adjusted R Square .01422

F = 6.72764 Signif F = .0098

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016674	.006428	.129249	2.594	.0098
(Constant)	-.085761	.071578		-1.198	.2316

W3

Adjusted R Square -.00253

F = .00000 Signif F = .9988

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-1.54439E-05	.010027	-7.740E-05	-.002	.9988
(Constant)	.167564	.111646		1.501	.1342

W4

Adjusted R Square .00553

F = 3.20936 Signif F = .0740

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011290	.006302	.089662	1.791	.0740
(Constant)	-.043381	.070170		-.618	.5368

W5

Adjusted R Square -.00194

F = .23245 Signif F = .6300

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001996	.004140	-.024221	-.482	.6300
(Constant)	.053071	.046097		1.151	.2503

W6

Adjusted R Square .10103

F = 45.61795 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.054481	.008066	.321399	6.754	.0000
(Constant)	-.545538	.089815		-6.074	.0000

W7

Adjusted R Square .00950

F = 4.80684 Signif F = .0289

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012714	.005799	.109512	2.192	.0289
(Constant)	-.089327	.064568		-1.383	.1673

W8

Adjusted R Square .06802

F = 29.97602 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.041369	.007556	.265274	5.475	.0000
(Constant)	-.385965	.084132		-4.588	.0000

W9

Adjusted R Square .01124

F = 5.51335 Signif F = .0194

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011291	.004809	.117181	2.348	.0194
(Constant)	-.107274	.053544		-2.003	.0458

W1

Adjusted R Square .35054
F = 16.30524 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.060596	.140674		14.648	.0000
EDU2	-.047277	.016919	-.137973	-2.794	.0055
EDU3	-.111518	.038792	-.136998	-2.875	.0043
EDU4	-.108573	.044193	-.121060	-2.457	.0145
LGTHPC	-.145787	.012820	-.521539	-11.372	.0000
NPI2YM	.063279	.013983	.202334	4.525	.0000
SE1	.089485	.019960	.238834	4.483	.0000
SE2	.108630	.025168	.203665	4.316	.0000
SE34	.084300	.027669	.175768	3.047	.0025
SE56	.066384	.020149	.183874	3.295	.0011
SE7	.061022	.029688	.092992	2.055	.0405
SE8	.115209	.214913	.021800	.536	.5922
TME2	.019010	.029307	.027346	.649	.5170
TME3	-.005069	.019540	-.011445	-.259	.7955
UC	-.027037	.006213	-.204067	-4.351	.0000

W2

Adjusted R Square .10228
F = 4.23074 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.223464	.076329		-2.928	.0036
EDU2	.006576	.009180	.041581	.716	.4743
EDU3	-.016143	.021048	-.042970	-.767	.4436
EDU4	.006733	.023979	.016266	.281	.7790
LGTHPC	.026220	.006956	.203246	3.770	.0002
NPI2YM	-.028808	.007587	-.199589	-3.797	.0002
SE1	-.008249	.010830	-.047705	-.762	.4467
SE2	.039878	.013656	.162000	2.920	.0037
SE34	-.007577	.015013	-.034232	-.505	.6141
SE56	-.004031	.010933	-.024194	-.369	.7125
SE7	-.002018	.016109	-.006663	-.125	.9004
SE8	-.060577	.116611	-.024837	-.519	.6037
TME2	-.011091	.015902	-.034571	-.697	.4859
TME3	-.018216	.010602	-.089123	-1.718	.0866
UC	.016119	.003371	.263607	4.781	.0000

W3

Adjusted R Square .16135
F = 6.45569 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.225825	.114108		1.979	.0485
EDU2	.016936	.013724	.069242	1.234	.2179
EDU3	-7.73637E-04	.031466	-.001331	-.025	.9804
EDU4	.060247	.035847	.094108	1.681	.0936
LGTHPC	.003192	.010399	.015995	.307	.7591
NPI2YM	-.023716	.011343	-.106236	-2.091	.0372
SE1	-.059309	.016191	-.221760	-3.663	.0003
SE2	-.105664	.020415	-.277527	-5.176	.0000
SE34	-.092195	.022444	-.269296	-4.108	.0000
SE56	-.079789	.016344	-.309608	-4.882	.0000
SE7	-.011025	.024081	-.023538	-.458	.6473
SE8	-.057971	.174327	-.015367	-.333	.7397
TME2	-.003650	.023772	-.007355	-.154	.8781
TME3	.035775	.015850	.113166	2.257	.0246
UC		-.016744	.005040	-.177044	

-3.322 .0010

W4

Adjusted R Square .01217

F = 1.34940

Signif F = .1756

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.069862	.078149		-.894	.3719
EDU2	-.009825	.009399	-.063652	-1.045	.2966
EDU3	.002233	.021550	.006091	.104	.9175
EDU4	-.022462	.024550	-.055602	-.915	.3608
LGTHPC	.013829	.007122	.109829	1.942	.0529
NPI2YM	-.005920	.007768	-.042026	-.762	.4464
SE1	-.008214	.011089	-.048667	-.741	.4593
SE2	.030730	.013981	.127906	2.198	.0286
SE34	.016050	.015371	.074292	1.044	.2971
SE56	.018701	.011193	.114996	1.671	.0956
SE7	.018047	.016493	.061054	1.094	.2745
SE8	.029248	.119391	.012286	.245	.8066
TME2	.006681	.016281	.021336	.410	.6818
TME3	-.008704	.010855	-.043633	-.802	.4231
UC	2.714809E-04	.003452	.004549	.079	.9374

W5

Adjusted R Square .03409

F = 2.00073

Signif F = .0168

Variable	B	SE B	Beta	T	Sig T
(Constant)	.061827	.050577		1.222	.2223
EDU2	-.003688	.006083	-.036507	-.606	.5447
EDU3	-.012236	.013947	-.050988	-.877	.3809
EDU4	.021294	.015889	.080537	1.340	.1810
LGTHPC	-.001927	.004609	-.023386	-.418	.6761
NPI2YM	.001392	.005027	.015101	.277	.7820
SE1	.004028	.007176	.036464	.561	.5750
SE2	-.021625	.009049	-.137526	-2.390	.0173
SE34	-.002535	.009948	-.017928	-.255	.7990
SE56	-.014587	.007244	-.137049	-2.014	.0447
SE7	-.027222	.010674	-.140712	-2.550	.0111
SE8	-.016264	.077268	-.010439	-.210	.8334
TME2	-9.11722E-04	.010537	-.004449	-.087	.9311
TME3	-.006741	.007025	-.051628	-.959	.3379
UC	-2.42230E-06	.002234	-6.201E-05	-.001	.9991

W6

Adjusted R Square .11402

F = 4.64944

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.547362	.099635		-5.494	.0000
EDU2	.030059	.011984	.144659	2.508	.0125
EDU3	.020928	.027475	.042397	.762	.4467
EDU4	.019318	.031300	.035520	.617	.5375
LGTHPC	.051948	.009080	.306458	5.721	.0000
NPI2YM	.005567	.009904	.029352	.562	.5744
SE1	-.020460	.014137	-.090051	-1.447	.1486
SE2	-.032416	.017826	-.100220	-1.818	.0698
SE34	-.013285	.019597	-.045678	-.678	.4982
SE56	-.007182	.014271	-.032803	-.503	.6151
SE7	-.037597	.021027	-.094480	-1.788	.0746
SE8	-.005308	.152217	-.001656	-.035	.9722
TME2	-.026227	.020757	-.062216	-1.263	.2072
TME3	-.005610	.013840	-.020889	-.405	.6855
UC	.007330	.004401	.091227	1.666	.0966

W7

Adjusted R Square .15651
F = 6.26185 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.088713	.066582		-1.332	.1835
EDU2	-.005624	.008008	-.039517	-.702	.4829
EDU3	.019017	.018360	.056251	1.036	.3010
EDU4	-.024843	.020917	-.066697	-1.188	.2357
LGTHPC	.008035	.006068	.069206	1.324	.1862
NPI2YM	-.012435	.006618	-.095733	-1.879	.0610
SE1	.007256	.009447	.046630	.768	.4429
SE2	.001715	.011912	.007742	.144	.8856
SE34	.032306	.013096	.162188	2.467	.0141
SE56	.022550	.009537	.150390	2.365	.0185
SE7	.002846	.014052	.010441	.203	.8396
SE8	.060325	.101720	.027485	.593	.5535
TME2	.030662	.013871	.106203	2.210	.0277
TME3	.015508	.009249	.084315	1.677	.0944
UC	.016630	.002941	.302217	5.655	.0000

W8

Adjusted R Square .09604

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.243765	.092589		-2.633	.0088
EDU2	.012715	.011136	.066515	1.142	.2542
EDU3	.110594	.025532	.243529	4.332	.0000
EDU4	.045984	.029087	.091904	1.581	.1147
LGTHPC	.026314	.008438	.168735	3.119	.0020
NPI2YM	.008951	.009204	.051303	.973	.3314
SE1	.014967	.013137	.071602	1.139	.2553
SE2	.002832	.016565	.009517	.171	.8643
SE34	.010775	.018211	.040270	.592	.5544
SE56	.012785	.013262	.063476	.964	.3356
SE7	.003196	.019540	.008730	.164	.8702
SE8	-.027874	.141452	-.009454	-.197	.8439
TME2	3.299239E-04	.019289	8.5072E-04	.017	.9864
TME3	.003495	.012861	.014146	.272	.7860
UC	-9.16038E-04	.004089	-.012393	-.224	.8229

W9

Adjusted R Square .01556
F = 1.44810 Signif F = .1282

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.175084	.059702		-2.933	.0036
EDU2	1.280464E-04	.007181	.001084	.018	.9858
EDU3	-.012102	.016463	-.043128	-.735	.4627
EDU4	.002303	.018755	.007451	.123	.9023
LGTHPC	.018177	.005441	.188641	3.341	.0009
NPI2YM	-.008310	.005935	-.077080	-1.400	.1623
SE1	-.019503	.008471	-.151007	-2.302	.0219
SE2	-.024080	.010681	-.130967	-2.254	.0247
SE34	-.027840	.011743	-.168393	-2.371	.0182
SE56	-.014832	.008551	-.119175	-1.734	.0836
SE7	-.007249	.012600	-.032044	-.575	.5654
SE8	-.036788	.091209	-.020194	-.403	.6869
TME2	-.014803	.012438	-.061776	-1.190	.2347
TME3	-.010439	.008293	-.068382	-1.259	.2089
UC	.004350	.002637	.095246	1.650	.0998

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W1

Adjusted R Square .26567
 F = 478.56123 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC -.149517 .006835 -.515973 -21.876 .0000
 (Constant) 2.103213 .077052 27.296 .0000

W2

Adjusted R Square .00176
 F = 3.32242 Signif F = .0686
 Variable B SE B Beta T Sig T
 LGTHPC .006105 .003349 .050125 1.823 .0686
 (Constant) .014526 .037760 .385 .7005

W3

Adjusted R Square -.00016
 F = .78359 Signif F = .3762
 Variable B SE B Beta T Sig T
 LGTHPC .005623 .006352 .024367 .885 .3762
 (Constant) .089445 .071610 1.249 .2119

Equation Number 1 Dependent Variable.. W4

Adjusted R Square .08301
 F = 120.49257 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .043576 .003970 .289318 10.977 .0000
 (Constant) -.411035 .044754 -9.184 .0000

W5

Adjusted R Square .01021
 F = 14.61941 Signif F = .0001
 Variable B SE B Beta T Sig T
 LGTHPC .008073 .002111 .104701 3.824 .0001
 (Constant) -.067983 .023803 -2.856 .0044

W6

Adjusted R Square .04124
 F = 57.77972 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .038563 .005073 .204859 7.601 .0000
 (Constant) -.363538 .057193 -6.356 .0000

W7

Adjusted R Square .00802
 F = 11.67270 Signif F = .0007
 Variable B SE B Beta T Sig T
 LGTHPC .010728 .003140 .093659 3.417 .0007
 (Constant) -.054272 .035398 -1.533 .1255

W8

Adjusted R Square .03137
 F = 43.75219 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .027337 .004133 .179181 6.615 .0000
 (Constant) -.218171 .046591 -4.683 .0000

W9

Adjusted R Square .01596
 F = 22.40505 Signif F = .0000
 Variable B SE B Beta T Sig T
 LGTHPC .009512 .002010 .129239 4.733 .0000
 (Constant) -.092186 .022655 -4.069 .0001

W1

Adjusted R Square .33350
F = 48.17884 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.023047	.082884		24.408	.0000
EDU2	-.002469	.011160	-.006748	-.221	.8250
EDU3	-.060369	.020796	-.079330	-2.903	.0038
EDU4	-.070941	.021011	-.100100	-3.376	.0008
LGTHPC	-.132982	.007284	-.458913	-18.257	.0000
NPI2YM	-.015064	.007737	-.049740	-1.947	.0517
SE1	.004393	.026064	.004072	.169	.8662
SE2	-.022817	.020464	-.027511	-1.115	.2651
SE34	-.016416	.013374	-.038145	-1.227	.2199
SE56	-.016762	.009888	-.056054	-1.695	.0903
SE7	.004886	.018525	.006492	.264	.7920
SE8	.006538	.034219	.004560	.191	.8485
TME2	-.076722	.008833	-.258980	-8.686	.0000
TME3	-.071327	.009962	-.213624	-7.160	.0000
UC	-.007602	.003727	-.055421	-2.040	.0416

W2

Adjusted R Square .02718
F = 3.63400 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.001362	.042088		-.032	.9742
EDU2	-.001870	.005667	-.012161	-.330	.7415
EDU3	.008857	.010560	.027690	.839	.4018
EDU4	.001656	.010669	.005559	.155	.8767
LGTHPC	.007032	.003699	.057738	1.901	.0575
NPI2YM	.008030	.003929	.063079	2.044	.0412
SE1	-.055908	.013235	-.123307	-4.224	.0000
SE2	.001521	.010392	.004362	.146	.8837
SE34	-.001881	.006791	-.010399	-.277	.7818
SE56	-.002233	.005021	-.017768	-.445	.6566
SE7	-.010750	.009407	-.033983	-1.143	.2533
SE8	-.058695	.017376	-.097400	-3.378	.0008
TME2	-.006286	.004485	-.050487	-1.402	.1613
TME3	-.012836	.005058	-.091465	-2.538	.0113
UC	.004754	.001893	.082456	2.512	.0121

W3

Adjusted R Square .17656
F = 21.21714 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.351774	.073364		4.795	.0000
EDU2	-.007491	.009879	-.025709	-.758	.4484
EDU3	.015201	.018408	.025083	.826	.4091
EDU4	.010846	.018598	.019217	.583	.5599
LGTHPC	-.009516	.006447	-.041237	-1.476	.1402
NPI2YM	-.021805	.006848	-.090412	-3.184	.0015
SE1	-.037168	.023070	-.043267	-1.611	.1074
SE2	-.044427	.018114	-.067266	-2.453	.0143
SE34	-.028268	.011838	-.082482	-2.388	.0171
SE56	-.025677	.008752	-.107828	-2.934	.0034
SE7	.006946	.016397	.011589	.424	.6719
SE8	-.025286	.030289	-.022147	-.835	.4040
TME2	.050345	.007818	.213402	6.439	.0000
TME3	.050573	.008817	.190201	5.736	.0000
UC		-.033876	.003299	-.310139	-10.269 .0000

W4

Adjusted R Square .11987
F = 13.84103 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.381800	.049506		-7.712	.0000
EDU2	.007084	.006666	.037254	1.063	.2881
EDU3	.017190	.012421	.043460	1.384	.1666
EDU4	.063522	.012550	.172444	5.062	.0000
LGTHPC	.038314	.004351	.254381	8.807	.0000
NPI2YM	-.002946	.004621	-.018715	-.638	.5239
SE1	-.033830	.015568	-.060337	-2.173	.0300
SE2	.034039	.012223	.078961	2.785	.0054
SE34	-.006333	.007988	-.028312	-.793	.4280
SE56	.011888	.005906	.076488	2.013	.0443
SE7	.015768	.011065	.040308	1.425	.1544
SE8	-.034038	.020438	-.045676	-1.665	.0961
TME2	.012237	.005276	.079468	2.319	.0205
TME3	.015643	.005950	.090140	2.629	.0087
UC	.001698	.002226	.023811	.763	.4459

W5

Adjusted R Square .06480
F = 7.53306 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.041030	.026124		-1.571	.1165
EDU2	-.008518	.003518	-.087498	-2.421	.0156
EDU3	-.002324	.006555	-.011479	-.355	.7229
EDU4	-.008774	.006622	-.046526	-1.325	.1855
LGTHPC	.007542	.002296	.097808	3.285	.0010
NPI2YM	-.002393	.002438	-.029696	-.981	.3266
SE1	-.018948	.008215	-.066014	-2.306	.0212
SE2	-.010919	.006450	-.049481	-1.693	.0907
SE34	-.002699	.004215	-.023571	-.640	.5221
SE56	-.018663	.003117	-.234559	-5.988	.0000
SE7	-.022087	.005839	-.110293	-3.783	.0002
SE8	-.017516	.010785	-.045915	-1.624	.1046
TME2	.003564	.002784	.045211	1.280	.2007
TME3	-.004977	.003140	-.056016	-1.585	.1132
UC	-1.59806E-04	.001175	-.004379	-.136	.8918

W6

Adjusted R Square .10514
F = 12.07788 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.436133	.062388		-6.991	.0000
EDU2	.005176	.008401	.021780	.616	.5379
EDU3	.011133	.015654	.022520	.711	.4771
EDU4	.001176	.015815	.002553	.074	.9408
LGTHPC	.038799	.005483	.206111	7.076	.0000
NPI2YM	.006943	.005823	.035291	1.192	.2334
SE1	.106309	.019619	.151706	5.419	.0000
SE2	.031419	.015404	.058317	2.040	.0416
SE34	.031441	.010067	.112464	3.123	.0018
SE56	.036249	.007443	.186607	4.870	.0000
SE7	.008313	.013944	.017003	.596	.5512
SE8	.091583	.025757	.098332	3.556	.0004
TME2	.006444	.006649	.033483	.969	.3326
TME3	.009669	.007498	.044580	1.290	.1974
UC	.009538	.002805	.107042	3.400	.0007

W7

Adjusted R Square .11066
F = 12.73179 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.131727	.037844		-3.481	.0005
EDU2	.013422	.005096	.092813	2.634	.0085
EDU3	.018736	.009495	.062287	1.973	.0487
EDU4	.042138	.009593	.150423	4.392	.0000
LGTHPC	.012349	.003326	.107814	3.713	.0002
NPI2YM	.002997	.003532	.025032	.848	.3964
SE1	-.012574	.011901	-.029489	-1.057	.2909
SE2	1.128901E-04	.009344	3.4436E-04	.012	.9904
SE34	-.003751	.006106	-.022050	-.614	.5392
SE56	.007973	.004515	.067456	1.766	.0776
SE7	-.002453	.008458	-.008244	-.290	.7719
SE8	-.018225	.015624	-.032159	-1.166	.2436
TME2	-.002644	.004033	-.022578	-.656	.5122
TME3	6.557720E-04	.004548	.004969	.144	.8854
UC	.014784	.001702	.272690	8.688	.0000

W8

Adjusted R Square .10099
F = 11.59145 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.281050	.050681		-5.546	.0000
EDU2	-.011942	.006824	-.061995	-1.750	.0804
EDU3	-.011028	.012716	-.027525	-.867	.3860
EDU4	-.049220	.012848	-.131912	-3.831	.0001
LGTHPC	.029281	.004454	.191927	6.574	.0000
NPI2YM	.024726	.004731	.155067	5.227	.0000
SE1	.058048	.015937	.102208	3.642	.0003
SE2	-1.50015E-04	.012513	-3.436E-04	-.012	.9904
SE34	.020724	.008178	.091463	2.534	.0114
SE56	.011619	.006046	.073800	1.922	.0549
SE7	.004343	.011327	.010960	.383	.7015
SE8	.051306	.020924	.067970	2.452	.0143
TME2	.017734	.005401	.113699	3.283	.0011
TME3	.014536	.006091	.082688	2.386	.0172
UC	.006652	.002279	.092109	2.919	.0036

W9

Adjusted R Square .04382
F = 5.32118 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.101718	.025215		-4.034	.0001
EDU2	.006606	.003395	.071091	1.946	.0519
EDU3	.002606	.006327	.013481	.412	.6805
EDU4	.009597	.006392	.053318	1.501	.1335
LGTHPC	.009181	.002216	.124745	4.143	.0000
NPI2YM	-4.86375E-04	.002354	-.006323	-.207	.8363
SE1	-.010321	.007929	-.037671	-1.302	.1933
SE2	.011221	.006226	.053271	1.802	.0717
SE34	.007183	.004069	.065714	1.765	.0777
SE56	-.004394	.003008	-.057853	-1.461	.1443
SE7	-.004966	.005636	-.025977	-.881	.3784
SE8	.004333	.010410	.011899	.416	.6773
TME2	-.004670	.002687	-.062071	-1.738	.0824
TME3	-.001937	.003030	-.022846	-.639	.5227
UC	.004213	.001134	.120925	3.716	.0002

RIOJA

W1

Adjusted R Square .17449

F = 70.96453 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.130199	.015456	-.420695	-8.424	.0000
(Constant)	1.921927	.172148		11.164	.0000

W2

Adjusted R Square .04909

F = 18.08661 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024841	.005841	.227948	4.253	.0000
(Constant)	-.203309	.065059		-3.125	.0019

W3

Adjusted R Square -.00080

F = .73482 Signif F = .3919

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009936	.011590	.047136	.857	.3919
(Constant)	.041554	.129096		.322	.7477

W4

Adjusted R Square .06305

F = 23.27410 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.038043	.007886	.256673	4.824	.0000
(Constant)	-.346985	.087831		-3.951	.0001

W5

Adjusted R Square -.00264

F = .12975 Signif F = .7189

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001882	.005224	-.019825	-.360	.7189
(Constant)	.053752	.058190		.924	.3563

W6

Adjusted R Square .02817

F = 10.59598 Signif F = .0013

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.025367	.007793	.176381	3.255	.0013
(Constant)	-.232383	.086799		-2.677	.0078

W7

Adjusted R Square .01795

F = 7.05047 Signif F = .0083

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015905	.005990	.144631	2.655	.0083
(Constant)	-.125718	.066718		-1.884	.0604

W8

Adjusted R Square -.00295

F = .02735 Signif F = .8688

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001288	.007788	-.009103	-.165	.8688
(Constant)	.088063	.086742		1.015	.3107

W9

Adjusted R Square .05903

F = 21.76362 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.019277	.004132	.248737	4.665	.0000
(Constant)	-.196901	.046025		-4.278	.0000

W1

Adjusted R Square .24141
F = 8.52415 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.825781	.184873		9.876	.0000
EDU2	.008435	.019955	.022925	.423	.6728
EDU3	-.053446	.064016	-.046575	-.835	.4044
EDU4	-.052808	.048055	-.062759	-1.099	.2726
LGTHPC	-.116471	.016404	-.376338	-7.100	.0000
NPI2YM	.019106	.018963	.054787	1.008	.3144
SE1	-.011416	.026168	-.028347	-.436	.6629
SE2	.065486	.034634	.104036	1.891	.0596
SE34	-.047523	.031830	-.098249	-1.493	.1364
SE56	.002570	.029081	.006113	.088	.9296
SE7	.070687	.059411	.062307	1.190	.2350
SE8	-.148183	.070267	-.115459	-2.109	.0357
TME2	-.043887	.062323	-.034025	-.704	.4818
TME3	-.050831	.023614	-.115297	-2.153	.0321
UC	-.020666	.010542	-.121283	-1.960	.0508

W2

Adjusted R Square .06086
F = 2.53216 Signif F = .0019

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.272264	.072432		-3.759	.0002
EDU2	.012525	.007818	.096675	1.602	.1102
EDU3	.011565	.025081	.028622	.461	.6450
EDU4	-.011447	.018828	-.038635	-.608	.5436
LGTHPC	.028113	.006427	.257971	4.374	.0000
NPI2YM	-.014205	.007429	-.115678	-1.912	.0568
SE1	.002142	.010252	.015108	.209	.8346
SE2	6.328294E-04	.013569	.002855	.047	.9628
SE34	.001196	.012471	.007024	.096	.9236
SE56	-.002633	.011394	-.017789	-.231	.8174
SE7	-.016291	.023277	-.040782	-.700	.4845
SE8	-.005554	.027530	-.012289	-.202	.8403
TME2	.019758	.024418	.043503	.809	.4190
TME3	.002573	.009252	.016574	.278	.7811
UC	.012311	.004130	.205186	2.981	.0031

W3

Adjusted R Square .15135
F = 5.21665 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.201178	.133179		1.511	.1319
EDU2	-.044003	.014375	-.175604	-3.061	.0024
EDU3	-.001430	.046116	-.001830	-.031	.9753
EDU4	-.063399	.034618	-.110626	-1.831	.0680
LGTHPC	.007028	.011817	.033340	.595	.5525
NPI2YM	-.003542	.013660	-.014912	-.259	.7956
SE1	-.018077	.018851	-.065906	-.959	.3383
SE2	-.077375	.024950	-.180483	-3.101	.0021
SE34	-.022215	.022930	-.067432	-.969	.3334
SE56	-.024465	.020949	-.085445	-1.168	.2438
SE7	-.017778	.042799	-.023008	-.415	.6781
SE8	.063664	.050619	.072832	1.258	.2094
TME2	.014743	.044896	.016783	.328	.7428
TME3	.047496	.017011	.158180	2.792	.0056
UC		-.032870	.007595	-.283233	

-4.328 .0000

W4

Adjusted R Square .10733

F = 3.84266 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.287164	.096043		-2.990	.0030
EDU2	.015653	.010367	.088835	1.510	.1321
EDU3	-.020481	.033257	-.037269	-.616	.5384
EDU4	.044181	.024965	.109637	1.770	.0777
LGTHPC	.030674	.008522	.206956	3.599	.0004
NPI2YM	-.018400	.009851	-.110172	-1.868	.0627
SE1	.003010	.013594	.015606	.221	.8249
SE2	.060531	.017993	.200802	3.364	.0009
SE34	.025877	.016536	.111710	1.565	.1186
SE56	.034286	.015108	.170301	2.269	.0239
SE7	.001273	.030865	.002343	.041	.9671
SE8	.004006	.036504	.006517	.110	.9127
TME2	.019415	.032377	.031431	.600	.5492
TME3	-.008775	.012268	-.041562	-.715	.4749
UC	.001530	.005477	.018750	.279	.7801

W5

Adjusted R Square .06773

F = 2.71772 Signif F = .0008

Variable	B	SE B	Beta	T	Sig T
(Constant)	.052031	.062861		.828	.4085
EDU2	.020025	.006785	.177454	2.951	.0034
EDU3	.030418	.021767	.086425	1.397	.1633
EDU4	.041615	.016340	.161244	2.547	.0113
LGTHPC	-5.57329E-04	.005578	-.005871	-.100	.9205
NPI2YM	.004279	.006448	.040003	.664	.5074
SE1	-.007235	.008898	-.058573	-.813	.4168
SE2	-.021539	.011776	-.111565	-1.829	.0683
SE34	-.033820	.010823	-.227961	-3.125	.0019
SE56	-.027062	.009888	-.209881	-2.737	.0066
SE7	-.038079	.020201	-.109433	-1.885	.0603
SE8	-.047351	.023892	-.120286	-1.982	.0484
TME2	-.007338	.021191	-.018548	-.346	.7294
TME3	-.008792	.008029	-.065019	-1.095	.2744
UC	-.004981	.003585	-.095302	-1.389	.1657

W6

Adjusted R Square .13541

F = 4.70281 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.195279	.091719		-2.129	.0340
EDU2	-4.47996E-04	.009900	-.002620	-.045	.9639
EDU3	-.020313	.031759	-.038093	-.640	.5229
EDU4	.023090	.023841	.059050	.969	.3335
LGTHPC	.018513	.008138	.128721	2.275	.0236
NPI2YM	.023030	.009408	.142108	2.448	.0149
SE1	.008270	.012982	.044191	.637	.5246
SE2	-.022622	.017183	-.077338	-1.317	.1889
SE34	.028519	.015791	.126875	1.806	.0719
SE56	-.005305	.014428	-.027156	-.368	.7133
SE7	-.048912	.029475	-.092777	-1.659	.0980
SE8	.152853	.034861	.256283	4.385	.0000
TME2	-.015042	.030920	-.025095	-.486	.6270
TME3	.013760	.011715	.067161	1.174	.2411
UC	.007572	.005230	.095628	1.448	.1487

W7

Adjusted R Square .26459
F = 9.50655 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.152022	.064680		-2.350	.0194
EDU2	-.001214	.006981	-.009286	-.174	.8621
EDU3	.085909	.022397	.210688	3.836	.0002
EDU4	.012034	.016813	.040249	.716	.4747
LGTHPC	.012771	.005739	.116128	2.225	.0268
NPI2YM	-.006131	.006634	-.049475	-.924	.3561
SE1	.001717	.009155	.011999	.188	.8514
SE2	.014211	.012117	.063534	1.173	.2418
SE34	.038496	.011136	.223975	3.457	.0006
SE56	.021651	.010174	.144937	2.128	.0341
SE7	.054727	.020786	.135758	2.633	.0089
SE8	-.050946	.024584	-.111712	-2.072	.0390
TME2	.021589	.021804	.047105	.990	.3229
TME3	.002755	.008262	.017589	.334	.7390
UC	.019218	.003688	.317406	5.210	.0000

W8

Adjusted R Square -.01708
F = .60307 Signif F = .8623

Variable	B	SE B	Beta	T	Sig T
(Constant)	.076993	.097859		.787	.4320
EDU2	-.015883	.010563	-.094433	-1.504	.1337
EDU3	-.052553	.033886	-.100181	-1.551	.1219
EDU4	-.026027	.025437	-.067661	-1.023	.3070
LGTHPC	-.001353	.008683	-.009561	-.156	.8763
NPI2YM	-6.17401E-04	.010037	-.003873	-.062	.9510
SE1	.009624	.013851	.052276	.695	.4877
SE2	-.002296	.018333	-.007979	-.125	.9004
SE34	.024710	.016849	.111747	1.467	.1435
SE56	.005708	.015393	.029701	.371	.7110
SE7	.021030	.031448	.040550	.669	.5042
SE8	.040640	.037194	.069268	1.093	.2754
TME2	-.005210	.032989	-.008837	-.158	.8746
TME3	.005159	.012500	.025596	.413	.6801
UC	.006114	.005580	.078497	1.096	.2740

W9

Adjusted R Square .16930
F = 5.81865 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.249255	.048446		-5.145	.0000
EDU2	.004911	.005229	.053306	.939	.3483
EDU3	.020331	.016776	.070752	1.212	.2264
EDU4	.032761	.012593	.155476	2.602	.0097
LGTHPC	.021283	.004299	.274618	4.951	.0000
NPI2YM	-.003521	.004969	-.040314	-.708	.4792
SE1	.011964	.006857	.118639	1.745	.0820
SE2	-.017028	.009076	-.108028	-1.876	.0615
SE34	-.015240	.008341	-.125820	-1.827	.0686
SE56	-.004749	.007621	-.045112	-.623	.5336
SE7	-.026656	.015569	-.093826	-1.712	.0879
SE8	-.009130	.018414	-.028407	-.496	.6204
TME2	-.004028	.016332	-.012472	-.247	.8053
TME3	-.003345	.006188	-.030299	-.541	.5892
UC	.011771	.002763	.275855	4.261	.0000

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W1

Adjusted R Square .35742
F = 13294.19168 Signif F = .0000
LGTHPC -.154906 .001344 -.597871 -115.300 .0000
(Constant) 2.279110 .016560 137.625 .0000

W2

Adjusted R Square .00372
F = 90.19693 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .006494 6.83772E-04 .061320 9.497 .0000
(Constant) -.001531 .008428 -.182 .8558

W3

Adjusted R Square .00265
F = 64.47735 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .010765 .001341 .051873 8.030 .0000
(Constant) .066692 .016524 4.036 .0001

W4

Adjusted R Square .03117
F = 769.90983 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .019417 6.99782E-04 .176668 27.747 .0000
(Constant) -.170944 .008626 -19.818 .0000

W5

Adjusted R Square .00649
F = 157.17439 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .005826 4.64730E-04 .080833 12.537 .0000
(Constant) -.049050 .005728 -8.563 .0000

W6

Adjusted R Square .10684
F = 2859.63693 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .063705 .001191 .326915 53.476 .0000
(Constant) -.674625 .014684 -45.942 .0000

W7

Adjusted R Square .03234
F = 799.64198 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .017365 6.14083E-04 .179938 28.278 .0000
(Constant) -.155581 .007569 -20.554 .0000

Adjusted R Square .03532
F = 875.89686 Signif F = .0000

W8

Variable B SE B Beta T Sig T
LGTHPC .023493 7.93817E-04 .188032 29.596 .0000
(Constant) -.215118 .009785 -21.985 .0000

W9

Adjusted R Square .01243
F = 301.74062 Signif F = .0000
Variable B SE B Beta T Sig T
LGTHPC .007841 4.51387E-04 .111664 17.371 .0000
(Constant) -.078951 .005564 -14.190 .0000

W1

Adjusted R Square .41767
F = 1225.37443 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.207416	.019581		112.735	.0000
EDU2	-.018760	.001970	-.058464	-9.524	.0000
EDU3	-.062475	.003668	-.098771	-17.034	.0000
EDU4	-.056299	.003861	-.094097	-14.580	.0000
LGTHPC	-.140216	.001576	-.541174	-88.946	.0000
NPI2YM	.002433	.001683	.007587	1.446	.1482
SE1	-.013095	.004058	-.017737	-3.227	.0013
SE2	-.029560	.004069	-.039557	-7.265	.0000
SE34	-.047392	.002868	-.116235	-16.527	.0000
SE56	-.036985	.002236	-.115364	-16.541	.0000
SE7	-.039316	.004815	-.042877	-8.164	.0000
SE8	-.046240	.013670	-.016845	-3.383	.0007
TME2	-.015717	.002277	-.041483	-6.902	.0000
TME3	-.020546	.002083	-.064492	-9.864	.0000
UC	-.018035	9.01333E-04	-.118043	-20.009	.0000

W2

Adjusted R Square .02309
F = 41.34301 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.082642	.010366		-7.972	.0000
EDU2	.001643	.001043	.012526	1.575	.1152
EDU3	-.004690	.001942	-.018142	-2.416	.0157
EDU4	.003188	.002044	.013037	1.560	.1189
LGTHPC	.011487	8.34569E-04	.108465	13.764	.0000
NPI2YM	-.002437	8.90943E-04	-.018589	-2.735	.0062
SE1	.008981	.002148	.029762	4.181	.0000
SE2	.007955	.002154	.026044	3.693	.0002
SE34	.002534	.001518	.015205	1.669	.0951
SE56	.006124	.001184	.046736	5.174	.0000
SE7	.003569	.002549	.009522	1.400	.1616
SE8	.003873	.007237	.003452	.535	.5926
TME2	-.004975	.001205	-.032126	-4.127	.0000
TME3	-.007403	.001103	-.056849	-6.713	.0000
UC	.007572	4.77171E-04	.121258	15.869	.0000

W3

Adjusted R Square .11736
F = 227.98406 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.410071	.019308		21.239	.0000
EDU2	-.005144	.001942	-.020013	-2.648	.0081
EDU3	.001361	.003617	.002687	.376	.7066
EDU4	.019913	.003808	.041554	5.230	.0000
LGTHPC	-.009213	.001554	-.044397	-5.927	.0000
NPI2YM	-.016655	.001659	-.064839	-10.036	.0000
SE1	-.035651	.004001	-.060289	-8.910	.0000
SE2	-.045152	.004012	-.075439	-11.254	.0000
SE34	-.026360	.002828	-.080719	-9.322	.0000
SE56	-.041081	.002205	-.159987	-18.632	.0000
SE7	-.018378	.004748	-.025025	-3.870	.0001
SE8	-.039600	.013480	-.018012	-2.938	.0033
TME2	.024371	.002245	.080311	10.854	.0000
TME3	.029861	.002054	.117030	14.539	.0000
UC		-.030015	8.88765E-04	-.245286	-33.772 .0000

W4

Adjusted R Square .03440

F = 61.80771 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.180471	.010696		-16.873	.0000
EDU2	-9.52803E-04	.001076	-.007000	-.886	.3759
EDU3	.002046	.002003	.007626	1.021	.3071
EDU4	.011495	.002109	.045293	5.450	.0000
LGTHPC	.020014	8.61099E-04	.182098	23.242	.0000
NPI2YM	-.001060	9.19265E-04	-.007793	-1.153	.2488
SE1	-.002409	.002217	-.007692	-1.087	.2772
SE2	.001849	.002223	.005833	.832	.4055
SE34	-.005109	.001566	-.029538	-3.262	.0011
SE56	.003553	.001221	.026126	2.909	.0036
SE7	.005322	.002630	.013682	2.023	.0431
SE8	-.002978	.007467	-.002558	-.399	.6900
TME2	3.192800E-04	.001244	.001987	.257	.7974
TME3	-.003703	.001138	-.027400	-3.254	.0011
UC	.001165	4.92340E-04	.017977	2.366	.0180

W5

Adjusted R Square .00858

F = 15.77586 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.041015	.007107		-5.771	.0000
EDU2	.001685	7.14993E-04	.018876	2.357	.0185
EDU3	.002341	.001331	.013307	1.759	.0786
EDU4	.003222	.001402	.019361	2.299	.0215
LGTHPC	.005317	5.72214E-04	.073774	9.293	.0000
NPI2YM	-.001427	6.10866E-04	-.015992	-2.336	.0195
SE1	-.003704	.001473	-.018035	-2.515	.0119
SE2	-3.98103E-04	.001477	-.001915	-.270	.7875
SE34	.001728	.001041	.015236	1.660	.0969
SE56	-.002398	8.11626E-04	-.026891	-2.955	.0031
SE7	-5.82167E-04	.001748	-.002282	-.333	.7391
SE8	8.718774E-05	.004962	1.1418E-04	.018	.9860
TME2	-.001335	8.26503E-04	-.012663	-1.615	.1064
TME3	-.002656	7.56074E-04	-.029974	-3.514	.0004
UC	2.302619E-05	3.27168E-04	5.4176E-04	.070	.9439

W6

Adjusted R Square .18768

F = 395.40080 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.778402	.017393		-44.753	.0000
EDU2	.013829	.001750	.057301	7.903	.0000
EDU3	.036164	.003258	.076018	11.100	.0000
EDU4	.011207	.003430	.024905	3.267	.0011
LGTHPC	.064848	.001400	.332780	46.309	.0000
NPI2YM	.006380	.001495	.026449	4.268	.0000
SE1	.037484	.003605	.067504	10.399	.0000
SE2	.042612	.003614	.075818	11.789	.0000
SE34	.044613	.002547	.145486	17.515	.0000
SE56	.046562	.001986	.193109	23.443	.0000
SE7	.026183	.004278	.037967	6.121	.0000
SE8	.057420	.012143	.027813	4.729	.0000
TME2	-.006871	.002023	-.024112	-3.397	.0007
TME3	-.012479	.001850	-.052080	-6.744	.0000
UC	.018330	8.00652E-04	.159519	22.894	.0000

W7

Adjusted R Square .14715
F = 295.52119 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.177943	.008826		-20.161	.0000
EDU2	.007248	8.87893E-04	.060642	8.163	.0000
EDU3	.020578	.001653	.087344	12.447	.0000
EDU4	.018150	.001741	.081444	10.428	.0000
LGTHPC	.014244	7.10587E-04	.147601	20.046	.0000
NPI2YM	6.849939E-04	7.58586E-04	.005734	.903	.3665
SE1	.001987	.001829	.007224	1.086	.2774
SE2	.003826	.001834	.013744	2.086	.0370
SE34	.016638	.001293	.109561	12.873	.0000
SE56	.013032	.001008	.109131	12.929	.0000
SE7	.013115	.002171	.038402	6.042	.0000
SE8	.010418	.006162	.010190	1.691	.0909
TME2	.007203	.001026	.051042	7.018	.0000
TME3	.012351	9.38908E-04	.104087	13.155	.0000
UC	.013424	4.06283E-04	.235901	33.042	.0000

W8

Adjusted R Square .06132
F = 112.51080 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.224985	.011988		-18.767	.0000
EDU2	.002187	.001206	.014132	1.813	.0698
EDU3	.006130	.002246	.020097	2.730	.0063
EDU4	-.001978	.002364	-.006857	-.837	.4027
LGTHPC	.021703	9.65164E-04	.173702	22.486	.0000
NPI2YM	.013312	.001030	.086076	12.920	.0000
SE1	.005778	.002484	.016229	2.326	.0200
SE2	.021148	.002491	.058687	8.489	.0000
SE34	.016181	.001756	.082297	9.217	.0000
SE56	.016444	.001369	.106365	12.012	.0000
SE7	.015825	.002948	.035788	5.367	.0000
SE8	.002280	.008370	.001722	.272	.7853
TME2	-3.21616E-04	.001394	-.001760	-.231	.8175
TME3	.006505	.001275	.042340	5.101	.0000
UC	.003449	5.51840E-04	.046820	6.251	.0000

W9

Adjusted R Square .02321
F = 41.55920 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.132028	.006873		-19.210	.0000
EDU2	-.001735	6.91391E-04	-.019951	-2.509	.0121
EDU3	-.001454	.001287	-.008485	-1.130	.2586
EDU4	-.008899	.001355	-.054880	-6.566	.0000
LGTHPC	.011816	5.53325E-04	.168274	21.354	.0000
NPI2YM	-.001231	5.90701E-04	-.014167	-2.085	.0371
SE1	6.289883E-04	.001424	.003144	.442	.6588
SE2	-.002280	.001428	-.011256	-1.596	.1105
SE34	-.002835	.001006	-.025654	-2.816	.0049
SE56	-.005251	7.84835E-04	-.060440	-6.691	.0000
SE7	-.005738	.001690	-.023092	-3.395	.0007
SE8	.014741	.004798	.019815	3.072	.0021
TME2	-.002674	7.99220E-04	-.026042	-3.346	.0008
TME3	-.001931	7.31116E-04	-.022360	-2.641	.0083
UC	.004086	3.16368E-04	.098676	12.915	.0000

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W1

Adjusted R Square .33930

F = 2260.10408 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.150221	.003160	-.582625	-47.541	.0000
(Constant)	2.219669	.038128		58.216	.0000

W2

Adjusted R Square .00750

F = 34.25115 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009550	.001632	.087907	5.852	.0000
(Constant)	-.028796	.019690		-1.462	.1437

W3

Adjusted R Square .00004

F = 1.15873 Signif F = .2819

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003132	.002910	.016230	1.076	.2818
(Constant)	.141791	.035114		4.038	.0001

W4

Adjusted R Square .04324

F = 199.81675 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022676	.001604	.208468	14.136	.0000
(Constant)	-.202532	.019357		-10.463	.0000

W5

Adjusted R Square .00263

F = 12.61650 Signif F = .0004

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003100	8.72893E-04	.053484	3.552	.0004
(Constant)	-.017065	.010533		-1.620	.1053

W6

Adjusted R Square .11726

F = 585.37302 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.060632	.002506	.342732	24.194	.0000
(Constant)	-.640168	.030239		-21.170	.0000

W7

Adjusted R Square .04617

F = 213.94146 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.019385	.001325	.215380	14.627	.0000
(Constant)	-.185312	.015992		-11.588	.0000

W8

Adjusted R Square .03954

F = 182.10956 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023903	.001771	.199402	13.495	.0000
(Constant)	-.211298	.021374		-9.886	.0000

W9

Adjusted R Square .01432

F = 64.89479 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007842	9.73453E-04	.120586	8.056	.0000
(Constant)	-.076291	.011746		-6.495	.0000

W1

Adjusted R Square .39747
F = 208.28047 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.134781	.044428		48.051	.0000
EDU2	-.022750	.004629	-.067162	-4.914	.0000
EDU3	-.080088	.009892	-.103935	-8.096	.0000
EDU4	-.060812	.010101	-.083107	-6.021	.0000
LGTHPC	-.135367	.003629	-.527585	-37.300	.0000
NPI2YM	-.006156	.004180	-.018566	-1.473	.1409
SE1	-.019214	.009692	-.025194	-1.982	.0475
SE2	-.030960	.006753	-.064010	-4.585	.0000
SE34	-.052625	.006996	-.115852	-7.522	.0000
SE56	-.028347	.005499	-.081727	-5.155	.0000
SE7	-.028661	.011148	-.031982	-2.571	.0102
SE8	-.070092	.045033	-.018296	-1.556	.1197
TME2	.001677	.005033	.004701	.333	.7390
TME3	-.010972	.005290	-.032855	-2.074	.0381
UC	-.017504	.001995	-.123827	-8.773	.0000

151

W2

Adjusted R Square .03421
F = 12.13100 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.132683	.023837		-5.566	.0000
EDU2	-.001662	.002519	-.011454	-.660	.5095
EDU3	-.004646	.005445	-.013846	-.853	.3936
EDU4	-.011440	.005663	-.035308	-2.020	.0434
LGTHPC	.016319	.001949	.150220	8.373	.0000
NPI2YM	-.002274	.002251	-.016123	-1.010	.3124
SE1	-.005679	.005030	-.018252	-1.129	.2590
SE2	.004964	.003508	.025216	1.415	.1571
SE34	.004849	.003811	.024753	1.272	.2033
SE56	.007303	.003006	.048564	2.430	.0152
SE7	.020003	.006029	.052230	3.318	.0009
SE8	.002401	.024631	.001451	.097	.9224
TME2	-.007368	.002611	-.048415	-2.821	.0048
TME3	-.008815	.002847	-.059937	-3.097	.0020
UC	.009091	.001083	.149732	8.393	.0000

W3

Adjusted R Square .07157
F = 25.22174 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.354390	.041524		8.535	.0000
EDU2	.004670	.004388	.018118	1.064	.2873
EDU3	.007085	.009485	.011884	.747	.4551
EDU4	.026368	.009865	.045807	2.673	.0075
LGTHPC	-.007654	.003395	-.039658	-2.255	.0242
NPI2YM	-.022485	.003922	-.089711	-5.733	.0000
SE1	-.028858	.008762	-.052207	-3.293	.0010
SE2	-.022508	.006110	-.064352	-3.683	.0002
SE34	-.026669	.006639	-.076632	-4.017	.0001
SE56	-.033644	.005236	-.125931	-6.426	.0000
SE7	-.026243	.010502	-.038568	-2.499	.0125
SE8	.001766	.042906	6.0070E-04	.041	.9672
TME2	2.247002E-04	.004549	8.3108E-04	.049	.9606
TME3	.002632	.004959	.010072	.531	.5956
UC	-.020095	.001887	-.186295	-10.651	.0000

W4

Adjusted R Square .05023
F = 17.61728 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.205804	.023669		-8.695	.0000
EDU2	-.006501	.002501	-.044753	-2.599	.0094
EDU3	-.009173	.005407	-.027301	-1.697	.0898
EDU4	.015945	.005623	.049149	2.835	.0046
LGTHPC	.022522	.001935	.207049	11.638	.0000
NPI2YM	.002123	.002236	.015033	.950	.3422
SE1	.007983	.004995	.025626	1.598	.1100
SE2	.004318	.003483	.021904	1.240	.2152
SE34	.004758	.003784	.024259	1.257	.2087
SE56	.004551	.002985	.030229	1.525	.1273
SE7	.006760	.005986	.017627	1.129	.2589
SE8	-.002878	.024457	-.001737	-.118	.9063
TME2	-.005970	.002593	-.039179	-2.302	.0214
TME3	.002468	.002826	.016758	.873	.3826
UC	.001323	.001075	.021758	1.230	.2188

W5

Adjusted R Square .00215
F = 1.67764 Signif F = .0532

(Constant)	-.020324	.012930		-1.572	.1160
EDU2	-1.22285E-04	.001366	-.001579	-.089	.9287
EDU3	-8.44000E-04	.002954	-.004713	-.286	.7751
EDU4	-.008329	.003072	-.048176	-2.712	.0067
LGTHPC	.003380	.001057	.058300	3.197	.0014
NPI2YM	-.001106	.001221	-.014694	-.906	.3651
SE1	-.001353	.002728	-.008152	-.496	.6199
SE2	-.001603	.001903	-.015257	-.842	.3996
SE34	.002209	.002067	.021132	1.069	.2853
SE56	-8.35316E-04	.001630	-.010410	-.512	.6084
SE7	-.002139	.003270	-.010468	-.654	.5130
SE8	-.007120	.013360	-.008065	-.533	.5941
TME2	-5.44188E-04	.001416	-.006701	-.384	.7009
TME3	5.793416E-04	.001544	.007382	.375	.7075
UC	4.060591E-04	5.87463E-04	.012534	.691	.4895

W6

Adjusted R Square .19038
F = 74.88559 Signif F = .0000

(Constant)	-.650105	.035541		-18.292	.0000
EDU2	.014295	.003756	.060506	3.806	.0001
EDU3	.046892	.008119	.085813	5.776	.0000
EDU4	.026335	.008444	.049913	3.119	.0018
LGTHPC	.055132	.002906	.311646	18.972	.0000
NPI2YM	.002717	.003357	.011827	.809	.4184
SE1	.042788	.007500	.084455	5.705	.0000
SE2	.029286	.005230	.091354	5.600	.0000
SE34	.046537	.005682	.145894	8.190	.0000
SE56	.031229	.004482	.127532	6.968	.0000
SE7	.018080	.008989	.028990	2.011	.0443
SE8	.048040	.036724	.017831	1.308	.1909
TME2	.006571	.003894	.026514	1.688	.0916
TME3	8.780839E-04	.004244	.003666	.207	.8361
UC	.014139	.001615	.143013	8.756	.0000

W7

Adjusted R Square .12296
F = 45.05385 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.180396	.018819		-9.586	.0000
EDU2	.007195	.001989	.059856	3.618	.0003
EDU3	.026704	.004299	.096055	6.212	.0000
EDU4	.009270	.004471	.034535	2.073	.0382
LGTHPC	.015631	.001539	.173679	10.159	.0000
NPI2YM	.003625	.001777	.031014	2.039	.0415
SE1	-7.34821E-04	.003971	-.002851	-.185	.8532
SE2	.007982	.002769	.048940	2.882	.0040
SE34	.016093	.003009	.099165	5.349	.0000
SE56	.010426	.002373	.083692	4.394	.0000
SE7	.010505	.004760	.033108	2.207	.0274
SE8	.009766	.019446	.007125	.502	.6155
TME2	8.185391E-04	.002062	.006492	.397	.6914
TME3	.010104	.002247	.082922	4.496	.0000
UC	.008314	8.55065E-04	.165297	9.724	.0000

W8

Adjusted R Square .07617
F = 26.90656 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.243982	.025726		-9.484	.0000
EDU2	.006064	.002719	.037878	2.231	.0258
EDU3	.022787	.005877	.061540	3.878	.0001
EDU4	-.003615	.006112	-.010111	-.591	.5543
LGTHPC	.024122	.002103	.201226	11.468	.0000
NPI2YM	.021177	.002430	.136038	8.715	.0000
SE1	-.003238	.005429	-.009431	-.596	.5509
SE2	.011840	.003786	.054507	3.128	.0018
SE34	.003897	.004113	.018031	.948	.3434
SE56	.012642	.003244	.076190	3.897	.0001
SE7	.017182	.006506	.040657	2.641	.0083
SE8	.018130	.026582	.009931	.682	.4953
TME2	.002306	.002818	.013735	.818	.4132
TME3	9.753934E-04	.003072	.006010	.318	.7509
UC	.003574	.001169	.053340	3.057	.0022

W9

Adjusted R Square .02324
F = 8.47726 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.081119	.014350		-5.653	.0000
EDU2	1.740556E-04	.001517	.002004	.115	.9086
EDU3	.001205	.003278	.006001	.368	.7131
EDU4	.006954	.003409	.035854	2.040	.0414
LGTHPC	.007748	.001173	.119149	6.604	.0000
NPI2YM	.003093	.001355	.036622	2.282	.0226
SE1	.004275	.003028	.022955	1.412	.1581
SE2	-.005472	.002112	-.046430	-2.591	.0096
SE34	-.001300	.002294	-.011085	-.567	.5710
SE56	-.005382	.001810	-.059785	-2.974	.0030
SE7	-.010651	.003629	-.046456	-2.935	.0034
SE8	-.002794	.014828	-.002821	-.188	.8505
TME2	.003245	.001572	.035617	2.064	.0391
TME3	.001501	.001714	.017045	.876	.3813
UC	.001947	6.52010E-04	.053564	2.986	.0028

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W1

Adjusted R Square .35730

F = 721.50711 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.174149	.006483	-.598164	-26.861	.0000
(Constant)	2.532556	.080167		31.591	.0000

W2

Adjusted R Square .01285

F = 17.87125 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013237	.003131	.116672	4.227	.0000
(Constant)	-.093817	.038718		-2.423	.0155

W3

Adjusted R Square .00258

F = 4.35739 Signif F = .0370

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013030	.006242	.057909	2.087	.0370
(Constant)	.043753	.077185		.567	.5709

W4

Adjusted R Square .02546

F = 34.86016 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018534	.003139	.161906	5.904	.0000
(Constant)	-.162869	.038816		-4.196	.0000

W5

Adjusted R Square .02248

F = 30.81005 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016526	.002977	.152442	5.551	.0000
(Constant)	-.179123	.036815		-4.866	.0000

W6

Adjusted R Square .08736

F = 125.05930 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.056559	.005058	.296760	11.183	.0000
(Constant)	-.597230	.062537		-9.550	.0000

W7

Adjusted R Square .00870

F = 12.37774 Signif F = .0004

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.010741	.003053	.097302	3.518	.0004
(Constant)	-.069618	.037751		-1.844	.0654

W8

Adjusted R Square .05627

F = 78.27397 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.033531	.003790	.238743	8.847	.0000
(Constant)	-.347997	.046864		-7.426	.0000

W9

Adjusted R Square .01708

F = 23.52071 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011990	.002472	.133562	4.850	.0000
(Constant)	-.125656	.030568		-4.111	.0000

W1

Adjusted R Square .44367
F = 74.82387 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.378816	.086214		27.592	.0000
EDU2	-.032759	.009788	-.088855	-3.347	.0008
EDU3	-.097812	.018346	-.128505	-5.332	.0000
EDU4	-.067021	.018132	-.096849	-3.696	.0002
LGTHPC	-.151156	.006994	-.519190	-21.612	.0000
NPI2YM	-.022413	.008349	-.059283	-2.685	.0074
SE1	-6.62405E-04	.014281	-.001195	-.046	.9630
SE2	.015644	.019578	.018514	.799	.4244
SE34	-.033400	.013596	-.067322	-2.457	.0142
SE56	-.020904	.011094	-.056212	-1.884	.0597
SE7	-.041674	.024624	-.036754	-1.692	.0908
SE8	.032454	.072214	.009446	.449	.6532
TME2	-.023609	.019795	-.025723	-1.193	.2332
TME3	-.043396	.009356	-.120744	-4.638	.0000
UC	-.022543	.004678	-.122712	-4.819	.0000

155

W2

Adjusted R Square .05232
F = 6.11026 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.152072	.043850		-3.468	.0005
EDU2	.010955	.004978	.076246	2.200	.0280
EDU3	.023783	.009331	.080179	2.549	.0109
EDU4	.027134	.009222	.100616	2.942	.0033
LGTHPC	.014842	.003557	.130817	4.172	.0000
NPI2YM	3.594096E-06	.004246	2.4395E-05	.001	.9993
SE1	-.002101	.007264	-.009729	-.289	.7724
SE2	-.016659	.009958	-.050590	-1.673	.0946
SE34	-.019830	.006915	-.102570	-2.868	.0042
SE56	-.007008	.005642	-.048359	-1.242	.2144
SE7	.001822	.012524	.004123	.145	.8844
SE8	-.016125	.036730	-.012044	-.439	.6607
TME2	.007980	.010068	.022311	.793	.4282
TME3	-.001873	.004758	-.013370	-.394	.6940
UC	.014334	.002379	.200226	6.025	.0000

W3

Adjusted R Square .13457
F = 15.39496 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.226956	.083105		2.731	.0064
EDU2	-.006089	.009435	-.021369	-.645	.5188
EDU3	.023098	.017684	.039265	1.306	.1917
EDU4	-.006952	.017478	-.012998	-.398	.6909
LGTHPC	.007816	.006742	.034735	1.159	.2466
NPI2YM	-.010810	.008048	-.036995	-1.343	.1794
SE1	-.083791	.013766	-.195622	-6.087	.0000
SE2	-.058933	.018872	-.090243	-3.123	.0018
SE34	-.055604	.013106	-.145019	-4.243	.0000
SE56	-.039318	.010694	-.136801	-3.677	.0002
SE7	-.088738	.023736	-.101264	-3.739	.0002
SE8	-.080210	.069609	-.030208	-1.152	.2494
TME2	-.001938	.019081	-.002732	-.102	.9191
TME3	.017692	.009018	.063694	1.962	.0500
UC	-.033078	.004509	-.232975	-7.336	.0000

W4

Adjusted R Square .02843
 F = 3.70908 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.111420	.044798		-2.487	.0130
EDU2	.010099	.005086	.069663	1.986	.0473
EDU3	.005065	.009533	.016925	.531	.5953
EDU4	.021980	.009422	.080778	2.333	.0198
LGTHPC	.014449	.003634	.126215	3.976	.0001
NPI2YM	.010436	.004338	.070204	2.406	.0163
SE1	.005866	.007421	.026920	.791	.4293
SE2	.006794	.010173	.020449	.668	.5043
SE34	-.001131	.007065	-.005796	-.160	.8729
SE56	.002992	.005764	.020465	.519	.6038
SE7	.002043	.012795	.004582	.160	.8732
SE8	-.036916	.037523	-.027327	-.984	.3254
TME2	.010718	.010286	.029698	1.042	.2976
TME3	-1.03366E-04	.004861	-7.315E-04	-.021	.9830
UC	-.006007	.002431	-.083161	-2.471	.0136

W5

Adjusted R Square .05442
 F = 6.32777 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.199982	.041853		-4.778	.0000
EDU2	-.004527	.004752	-.032976	-.953	.3409
EDU3	-.018640	.008906	-.065766	-2.093	.0365
EDU4	-.036120	.008802	-.140173	-4.104	.0000
LGTHPC	.018037	.003395	.166378	5.312	.0000
NPI2YM	-.004878	.004053	-.034654	-1.204	.2289
SE1	-.007807	.006933	-.037833	-1.126	.2603
SE2	-.007878	.009504	-.025040	-.829	.4073
SE34	.020616	.006600	.111596	3.123	.0018
SE56	-.016610	.005385	-.119948	-3.084	.0021
SE7	-.014347	.011954	-.033982	-1.200	.2303
SE8	-.013431	.035056	-.010499	-.383	.7017
TME2	.002306	.009610	.006748	.240	.8104
TME3	.012181	.004542	.091018	2.682	.0074
UC	.003597	.002271	.052578	1.584	.1135

W6

Adjusted R Square .16129
 F = 18.80264 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.560753	.069297		-8.092	.0000
EDU2	.017664	.007867	.073188	2.245	.0249
EDU3	.030984	.014746	.062183	2.101	.0358
EDU4	.028553	.014574	.063029	1.959	.0503
LGTHPC	.046740	.005622	.245242	8.314	.0000
NPI2YM	.006883	.006710	.027811	1.026	.3052
SE1	.045995	.011479	.126776	4.007	.0001
SE2	.040896	.015736	.073933	2.599	.0095
SE34	.052933	.010928	.162985	4.844	.0000
SE56	.047366	.008917	.194566	5.312	.0000
SE7	.061982	.019792	.083505	3.132	.0018
SE8	.067874	.058043	.030179	1.169	.2425
TME2	.011541	.015911	.019209	.725	.4684
TME3	-.002178	.007520	-.009257	-.290	.7722
UC	.013369	.003760	.111165	3.556	.0004

W7

Adjusted R Square .19285
 F = 23.11797 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.066706	.039375		-1.694	.0905
EDU2	.004048	.004470	.028955	.905	.3654
EDU3	.031969	.008379	.110771	3.816	.0001
EDU4	.033324	.008281	.127004	4.024	.0001
LGTHPC	.004405	.003194	.039907	1.379	.1681
NPI2YM	.003691	.003813	.025748	.968	.3332
SE1	.023369	.006522	.111205	3.583	.0004
SE2	.009014	.008941	.028135	1.008	.3136
SE34	.017419	.006210	.092601	2.805	.0051
SE56	.029407	.005067	.208555	5.804	.0000
SE7	.036075	.011246	.083912	3.208	.0014
SE8	.034775	.032981	.026695	1.054	.2919
TME2	-.015730	.009041	-.045199	-1.740	.0821
TME3	.008632	.004273	.063343	2.020	.0436
UC	.018383	.002136	.263912	8.604	.0000

W8

Adjusted R Square .08402
 F = 9.49122 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.319809	.053367		-5.993	.0000
EDU2	.003265	.006059	.018358	.539	.5901
EDU3	.002951	.011356	.008037	.260	.7950
EDU4	.016746	.011224	.050161	1.492	.1359
LGTHPC	.028416	.004329	.202323	6.563	.0000
NPI2YM	.019311	.005168	.105881	3.737	.0002
SE1	.011095	.008840	.041498	1.255	.2097
SE2	.016468	.012119	.040400	1.359	.1744
SE34	.015815	.008416	.066081	1.879	.0605
SE56	.007740	.006867	.043144	1.127	.2599
SE7	-.012600	.015243	-.023036	-.827	.4086
SE8	.004957	.044701	.002991	.111	.9117
TME2	.002201	.012253	.004972	.180	.8574
TME3	.012983	.005791	.074884	2.242	.0251
UC	.004542	.002896	.051249	1.568	.1170

W9

Adjusted R Square .06030
 F = 6.93998 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.195029	.034548		-5.645	.0000
EDU2	-.002655	.003922	-.023357	-.677	.4986
EDU3	-.001399	.007352	-.005962	-.190	.8491
EDU4	-.017644	.007266	-.082691	-2.428	.0153
LGTHPC	.016451	.002803	.183265	5.870	.0000
NPI2YM	-.002224	.003346	-.019080	-.665	.5063
SE1	.008037	.005723	.047033	1.404	.1604
SE2	-.005346	.007845	-.020517	-.681	.4958
SE34	.003182	.005448	.020800	.584	.5593
SE56	-.003665	.004446	-.031964	-.824	.4098
SE7	.055438	.009868	.158574	5.618	.0000
SE8	.006622	.028938	.006251	.229	.8190
TME2	.006530	.007933	.023076	.823	.4105
TME3	-.003939	.003749	-.035545	-1.051	.2936
UC	.007403	.001875	.130703	3.949	.0001

ASTURIAS

W1

Adjusted R Square .21085

F = 184.82382 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.116929	.008601	-.460431	-13.595	.0000
(Constant)	1.800775	.105518		17.066	.0000

W2

Adjusted R Square .00426

F = 3.94607 Signif F = .0474

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008682	.004371	.075572	1.986	.0474
(Constant)	-.013603	.053622		-.254	.7998

W3

Adjusted R Square -.00093

F = .36409 Signif F = .5464

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004973	.008241	.023015	.603	.5464
(Constant)	.145525	.101108		1.439	.1505

W4

Adjusted R Square .04715

F = 35.04752 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027983	.004727	.220316	5.920	.0000
(Constant)	-.272211	.057989		-4.694	.0000

W5

Adjusted R Square .00823

F = 6.71134 Signif F = .0098

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006471	.002498	.098359	2.591	.0098
(Constant)	-.061141	.030642		-1.995	.0464

W6

Adjusted R Square .04708

F = 34.98882 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.040179	.006792	.220140	5.915	.0000
(Constant)	-.393835	.083332		-4.726	.0000

W7

Adjusted R Square .00738

F = 6.11486 Signif F = .0136

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008232	.003329	.093927	2.473	.0136
(Constant)	-.052983	.040841		-1.297	.1950

W8

Adjusted R Square .00327

F = 3.25910 Signif F = .0715

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008890	.004924	.068714	1.805	.0715
(Constant)	-.026816	.060411		-.444	.6573

W9

Adjusted R Square .03303

F = 24.50210 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011520	.002327	.185572	4.950	.0000
(Constant)	-.125711	.028552		-4.403	.0000

W1

Adjusted R Square .28332
F = 20.42726 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.611982	.120622		13.364	.0000
EDU2	-.021398	.018031	-.055408	-1.187	.2357
EDU3	-.078188	.029352	-.110062	-2.664	.0079
EDU4	-.108963	.030395	-.163597	-3.585	.0004
LGTHPC	-.091418	.009830	-.359978	-9.300	.0000
NPI2YM	.011158	.011786	.033361	.947	.3441
SE1	-.030024	.023502	-.048764	-1.277	.2019
SE2	.029624	.043440	.022890	.682	.4955
SE34	-.054524	.018712	-.129549	-2.914	.0037
SE56	-.059778	.014524	-.184659	-4.116	.0000
SE7	.002927	.030472	.003287	.096	.9235
SE8	-.092675	.054573	-.056174	-1.698	.0899
TME2	-.027998	.017167	-.072610	-1.631	.1034
TME3	-.035889	.015801	-.108859	-2.271	.0234
UC	-.013353	.006647	-.080115	-2.009	.0450

W2

Adjusted R Square .02575
F = 2.29906 Signif F = .0044

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.020696	.063624		-.325	.7451
EDU2	.021514	.009511	.123137	2.262	.0240
EDU3	.025462	.015482	.079225	1.645	.1005
EDU4	.014859	.016032	.049312	.927	.3544
LGTHPC	.007035	.005185	.061232	1.357	.1753
NPI2YM	-.012020	.006217	-.079440	-1.933	.0536
SE1	.011225	.012397	.040299	.905	.3655
SE2	-.052866	.022913	-.090296	-2.307	.0213
SE34	.009655	.009870	.050708	.978	.3283
SE56	-7.86179E-05	.007661	-5.368E-04	-.010	.9918
SE7	-.019808	.016073	-.049178	-1.232	.2182
SE8	.016800	.028786	.022508	.584	.5597
TME2	-.011038	.009055	-.063274	-1.219	.2233
TME3	-.006928	.008335	-.046451	-.831	.4061
UC	.007132	.003506	.094579	2.034	.0423

W3

Adjusted R Square .15765
F = 10.19738 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.652542	.111262		5.865	.0000
EDU2	.006339	.016632	.019293	.381	.7032
EDU3	.038791	.027075	.064179	1.433	.1524
EDU4	.064754	.028036	.114268	2.310	.0212
LGTHPC	-.029524	.009067	-.136641	-3.256	.0012
NPI2YM	-.018384	.010871	-.064605	-1.691	.0913
SE1	.007523	.021679	.014360	.347	.7287
SE2	.013441	.040069	.012207	.335	.7374
SE34	.014644	.017260	.040895	.848	.3965
SE56	-.011646	.013397	-.042283	-.869	.3850
SE7	-.015824	.028107	-.020889	-.563	.5736
SE8	-.083501	.050339	-.059487	-1.659	.0976
TME2	.030195	.015835	.092037	1.907	.0570
TME3	.053093	.014575	.189278	3.643	.0003
UC	-.049326	.006132	-.347825	-8.045	.0000

W4

Adjusted R Square .05515
F = 3.86846 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.295167	.069268		-4.261	.0000
EDU2	.020449	.010354	.105873	1.975	.0487
EDU3	.010430	.016856	.029356	.619	.5363
EDU4	.005805	.017454	.017425	.333	.7396
LGTHPC	.029243	.005645	.230240	5.180	.0000
NPI2YM	-.010050	.006768	-.060081	-1.485	.1380
SE1	-.020422	.013496	-.066320	-1.513	.1307
SE2	-.004225	.024946	-.006528	-.169	.8655
SE34	-.005337	.010745	-.025355	-.497	.6196
SE56	-.007057	.008341	-.043589	-.846	.3978
SE7	-.019050	.017499	-.042781	-1.089	.2767
SE8	-.004221	.031339	-.005116	-.135	.8929
TME2	.018274	.009858	.094758	1.854	.0642
TME3	-.004059	.009074	-.024618	-.447	.6548
UC	-4.21099E-04	.003817	-.005052	-.110	.9122

W5

Adjusted R Square .00955
F = 1.47409 Signif F = .1149

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.058042	.036732		-1.580	.1145
EDU2	.001169	.005491	.011684	.213	.8315
EDU3	-.008782	.008938	-.047720	-.982	.3262
EDU4	-.007127	.009256	-.041306	-.770	.4416
LGTHPC	.006580	.002994	.100021	2.198	.0283
NPI2YM	.001373	.003589	.015850	.383	.7021
SE1	-7.39487E-04	.007157	-.004637	-.103	.9177
SE2	.018539	.013228	.055300	1.401	.1615
SE34	.008220	.005698	.075398	1.443	.1496
SE56	7.014035E-04	.004423	.008364	.159	.8740
SE7	.004919	.009279	.021330	.530	.5962
SE8	.036844	.016619	.086211	2.217	.0270
TME2	.001377	.005228	.013784	.263	.7924
TME3	-.002656	.004812	-.031104	-.552	.5811
UC	-.002402	.002024	-.055638	-1.187	.2358

W6

Adjusted R Square .14381
F = 9.25428 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.506178	.094751		-5.342	.0000
EDU2	.001980	.014164	.007135	.140	.8889
EDU3	.034307	.023057	.067196	1.488	.1372
EDU4	.033897	.023876	.070813	1.420	.1562
LGTHPC	.043491	.007722	.238291	5.632	.0000
NPI2YM	.022159	.009258	.092188	2.393	.0170
SE1	.047635	.018462	.107652	2.580	.0101
SE2	-.015363	.034123	-.016518	-.450	.6527
SE34	.015721	.014699	.051976	1.070	.2852
SE56	.047664	.011409	.204874	4.178	.0000
SE7	.014747	.023936	.023047	.616	.5380
SE8	.021497	.042868	.018130	.501	.6162
TME2	-.014646	.013485	-.052850	-1.086	.2778
TME3	-.024858	.012412	-.104914	-2.003	.0456
UC	.019551	.005222	.163211	3.744	.0002

W7

Adjusted R Square .21167
F = 14.19508 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.128531	.043660		-2.944	.0034
EDU2	.008374	.006526	.062828	1.283	.1999
EDU3	.010896	.010624	.044445	1.026	.3054
EDU4	.043722	.011002	.190211	3.974	.0001
LGTHPC	.008118	.003558	.092629	2.282	.0228
NPI2YM	-.004292	.004266	-.037184	-1.006	.3147
SE1	-.031043	.008507	-.146091	-3.649	.0003
SE2	-.027098	.015723	-.060672	-1.723	.0853
SE34	-.013194	.006773	-.090838	-1.948	.0518
SE56	5.591882E-04	.005257	.005005	.106	.9153
SE7	.011650	.011029	.037915	1.056	.2912
SE8	.022164	.019753	.038927	1.122	.2622
TME2	.006774	.006214	.050905	1.090	.2760
TME3	.019862	.005719	.174570	3.473	.0005
UC	.023281	.002406	.404737	9.676	.0000

161

W8

Adjusted R Square .04953
F = 3.56074 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.062997	.070764		-.890	.3737
EDU2	-.032300	.010578	-.164181	-3.054	.0024
EDU3	-.015912	.017220	-.043969	-.924	.3558
EDU4	-.038377	.017831	-.113107	-2.152	.0317
LGTHPC	.010441	.005767	.080704	1.810	.0707
NPI2YM	.013256	.006914	.077805	1.917	.0556
SE1	.015820	.013788	.050439	1.147	.2516
SE2	.049378	.025484	.074897	1.938	.0531
SE34	.028646	.010977	.133611	2.610	.0093
SE56	.027278	.008521	.165414	3.201	.0014
SE7	.024688	.017877	.054431	1.381	.1677
SE8	.078862	.032016	.093834	2.463	.0140
TME2	-.004600	.010071	-.023419	-.457	.6480
TME3	.002038	.009270	.012135	.220	.8260
UC	.007977	.003900	.093945	2.045	.0412

W9

Adjusted R Square .05362
F = 3.78453 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.192911	.033883		-5.694	.0000
EDU2	-.006127	.005065	-.064903	-1.210	.2268
EDU3	-.017005	.008245	-.097925	-2.062	.0395
EDU4	-.008570	.008538	-.052635	-1.004	.3159
LGTHPC	.016034	.002761	.258284	5.807	.0000
NPI2YM	-.003200	.003311	-.039144	-.967	.3341
SE1	2.491538E-05	.006602	1.6554E-04	.004	.9970
SE2	-.011429	.012202	-.036127	-.937	.3493
SE34	-.003832	.005256	-.037248	-.729	.4662
SE56	.002356	.004080	.029774	.577	.5638
SE7	-.004249	.008560	-.019521	-.496	.6198
SE8	.004231	.015330	.010491	.276	.7826
TME2	.001662	.004822	.017633	.345	.7305
TME3	-6.02587E-04	.004439	-.007477	-.136	.8921
UC	.007562	.001867	.185598	4.050	.0001

BALEARES

W1

Adjusted R Square .28647

F = 192.10881 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.129523	.009345	-.536630	-13.860	.0000
(Constant)	1.948503	.116045		16.791	.0000

W2

Adjusted R Square -.00207

F = .01504 Signif F = .9025

Variable	B	SE B	Beta	T	Sig T
LGTHPC	6.442269E-04	.005253	.005626	.123	.9025
(Constant)	.068185	.065238		1.045	.2965

W3

Adjusted R Square -.00069

F = .67094 Signif F = .4131

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.009157	.011179	-.037557	-.819	.4131
(Constant)	.344564	.138823		2.482	.0134

W4

Adjusted R Square .02572

F = 13.56650 Signif F = .0003

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018272	.004961	.166637	3.683	.0003
(Constant)	-.162038	.061604		-2.630	.0088

W5

Adjusted R Square .00587

F = 3.81054 Signif F = .0515

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003854	.001974	.089210	1.952	.0515
(Constant)	-.031535	.024514		-1.286	.1989

Equation Number 1 Dependent Variable.. W6

Adjusted R Square .12425

F = 68.53576 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.074373	.008984	.355095	8.279	.0000
(Constant)	-.804692	.111560		-7.213	.0000

W7

Adjusted R Square .00473

F = 3.26382 Signif F = .0715

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008382	.004640	.082609	1.807	.0715
(Constant)	-.049830	.057616		-.865	.3876

W8

Adjusted R Square .02755

F = 14.48332 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027504	.007227	.172015	3.806	.0002
(Constant)	-.260437	.089744		-2.902	.0039

W9

Adjusted R Square .00327

F = 2.56334 Signif F = .1100

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005651	.003530	.073264	1.601	.1100
(Constant)	-.052721	.043832		-1.203	.2297

W1

Adjusted R Square .32767
F = 17.57016 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.892146	.126950		14.905	.0000
EDU2	-.008772	.015136	-.028165	-.580	.5625
EDU3	-.031345	.025022	-.056666	-1.253	.2109
EDU4	-.072350	.027781	-.116991	-2.604	.0095
LGTHPC	-.120971	.010030	-.501196	-12.060	.0000
NPI2YM	.018134	.012917	.058697	1.404	.1610
SE1	.016861	.041745	.015733	.404	.6865
SE2	.018809	.039797	.018365	.473	.6367
SE34	-.050102	.018023	-.133337	-2.780	.0057
SE56	-.021493	.015218	-.067243	-1.412	.1585
SE7	-.035620	.064819	-.020813	-.550	.5829
SE8	-.127066	.074506	-.064588	-1.705	.0888
TME2	.016454	.016449	.044029	1.000	.3177
TME3	-.009326	.014194	-.030317	-.657	.5115
UC	-.010817	.007108	-.069710	-1.522	.1287

W2

Adjusted R Square .02210
F = 1.76844 Signif F = .0406

Variable	B	SE B	Beta	T	Sig T
(Constant)	.002350	.072630		.032	.9742
EDU2	-.008460	.008660	-.057260	-.977	.3291
EDU3	-.014519	.014315	-.055328	-1.014	.3110
EDU4	-.006696	.015894	-.022824	-.421	.6737
LGTHPC	.003668	.005739	.032038	.639	.5230
NPI2YM	.016770	.007390	.114426	2.269	.0237
SE1	-.012484	.023883	-.024555	-.523	.6014
SE2	.016881	.022769	.034745	.741	.4588
SE34	.004144	.010311	.023250	.402	.6879
SE56	9.471632E-04	.008706	.006247	.109	.9134
SE7	.030615	.037084	.037710	.826	.4095
SE8	.106072	.042626	.113656	2.488	.0132
TME2	.013819	.009411	.077950	1.468	.1427
TME3	.012215	.008121	.083703	1.504	.1332
UC	.006877	.004067	.093422	1.691	.0915

W3

Adjusted R Square .11772
F = 5.53637 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.726371	.146905		4.944	.0000
EDU2	.008912	.017515	.028326	.509	.6111
EDU3	.014898	.028955	.026661	.515	.6071
EDU4	.028769	.032148	.046052	.895	.3713
LGTHPC	-.029880	.011607	-.122549	-2.574	.0104
NPI2YM	-.029244	.014948	-.093709	-1.956	.0510
SE1	.023733	.048307	.021921	.491	.6235
SE2	-.022182	.046053	-.021441	-.482	.6303
SE34	-.009196	.020856	-.024227	-.441	.6595
SE56	-.027120	.017610	-.083996	-1.540	.1242
SE7	-.062809	.075008	-.036331	-.837	.4028
SE8	-.034846	.086218	-.017534	-.404	.6863
TME2	.010815	.019035	.028648	.568	.5702
TME3	.013405	.016425	.043135	.816	.4149
UC	-.048896	.008226	-.311926	-5.944	.0000

W4

Adjusted R Square .05563
 F = 3.00280 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.282176	.068353		-4.128	.0000
EDU2	-.013667	.008150	-.096587	-1.677	.0942
EDU3	-.017816	.013472	-.070897	-1.322	.1867
EDU4	-6.97179E-04	.014958	-.002481	-.047	.9628
LGTHPC	.026461	.005401	.241315	4.900	.0000
NPI2YM	-.019814	.006955	-.141178	-2.849	.0046
SE1	-.008389	.022476	-.017229	-.373	.7092
SE2	.002382	.021428	.005120	.111	.9115
SE34	-.012905	.009704	-.075599	-1.330	.1842
SE56	.003742	.008194	.025771	.457	.6481
SE7	-.018447	.034900	-.023726	-.529	.5974
SE8	2.887180E-04	.040116	3.2303E-04	.007	.9943
TME2	-.002717	.008857	-.016003	-.307	.7592
TME3	.008018	.007642	.057370	1.049	.2947
UC	.014886	.003827	.211151	3.889	.0001

W5

Adjusted R Square .02075
 F = 1.72033 Signif F = .0487

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.027941	.027420		-1.019	.3087
EDU2	.007750	.003269	.139042	2.371	.0182
EDU3	.020598	.005404	.208062	3.811	.0002
EDU4	.010247	.006000	.092581	1.708	.0884
LGTHPC	.003011	.002166	.069707	1.390	.1652
NPI2YM	-3.03825E-04	.002790	-.005495	-.109	.9133
SE1	.003875	.009016	.020202	.430	.6676
SE2	-.006487	.008596	-.035390	-.755	.4509
SE34	-.007082	.003893	-.105312	-1.819	.0695
SE56	-.007924	.003287	-.138529	-2.411	.0163
SE7	-.009163	.014000	-.029918	-.655	.5131
SE8	-8.07962E-04	.016092	-.002295	-.050	.9600
TME2	-4.79966E-04	.003553	-.007176	-.135	.8926
TME3	-.001510	.003066	-.027431	-.493	.6225
UC	.002278	.001535	.082036	1.484	.1385

W6

Adjusted R Square .17096
 F = 8.01152 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.937064	.122328		-7.660	.0000
EDU2	.005510	.014585	.020387	.378	.7058
EDU3	-.003690	.024111	-.007688	-.153	.8784
EDU4	-.007404	.026770	-.013797	-.277	.7822
LGTHPC	.079381	.009665	.379004	8.213	.0000
NPI2YM	.016101	.012447	.060059	1.294	.1965
SE1	-.013408	.040225	-.014417	-.333	.7390
SE2	.042016	.038349	.047277	1.096	.2738
SE34	.041451	.017367	.127122	2.387	.0174
SE56	.029700	.014664	.107080	2.025	.0434
SE7	-.050789	.062459	-.034199	-.813	.4165
SE8	-.002681	.071794	-.001571	-.037	.9702
TME2	-.017455	.015850	-.053827	-1.101	.2714
TME3	-.010575	.013677	-.039613	-.773	.4398
UC	.020875	.006849	.155025	3.048	.0024

W7

Adjusted R Square .13145
F = 6.14575 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.103587	.060658		-1.708	.0884
EDU2	.005580	.007232	.042613	.771	.4408
EDU3	.034990	.011956	.150467	2.927	.0036
EDU4	.021769	.013274	.083733	1.640	.1017
LGTHPC	.008068	.004793	.079510	1.683	.0930
NPI2YM	-.001637	.006172	-.012606	-.265	.7909
SE1	-.007700	.019946	-.017091	-.386	.6996
SE2	-.022691	.019016	-.052704	-1.193	.2334
SE34	.015435	.008612	.097710	1.792	.0737
SE56	.014254	.007271	.106079	1.960	.0506
SE7	2.852161E-04	.030971	3.9643E-04	.009	.9927
SE8	.072458	.035600	.087610	2.035	.0424
TME2	-.005867	.007860	-.037346	-.746	.4558
TME3	.008802	.006782	.068059	1.298	.1950
UC	.016669	.003396	.255529	4.908	.0000

W8

Adjusted R Square .02855
F = 1.99930 Signif F = .0164

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.202276	.101089		-2.001	.0460
EDU2	-.003393	.012053	-.016446	-.282	.7784
EDU3	-.005998	.019925	-.016367	-.301	.7635
EDU4	.020241	.022122	.049408	.915	.3607
LGTHPC	.023357	.007987	.146082	2.924	.0036
NPI2YM	.014014	.010286	.068479	1.362	.1737
SE1	.007069	.033241	.009956	.213	.8317
SE2	-.012732	.031690	-.018766	-.402	.6881
SE34	.029103	.014352	.116919	2.028	.0431
SE56	.018152	.012118	.085727	1.498	.1348
SE7	.080419	.051614	.070934	1.558	.1199
SE8	.006855	.059328	.005260	.116	.9081
TME2	-.011204	.013098	-.045260	-.855	.3928
TME3	-.021161	.011302	-.103838	-1.872	.0618
UC	-.005340	.005660	-.051948	-.943	.3459

W9

Adjusted R Square .02017
F = 1.69981 Signif F = .0525

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.067825	.048978		-1.385	.1668
EDU2	.006541	.005840	.065708	1.120	.2633
EDU3	.002883	.009654	.016308	.299	.7653
EDU4	.006121	.010718	.030972	.571	.5682
LGTHPC	.006904	.003870	.089508	1.784	.0751
NPI2YM	-.014019	.004984	-.141989	-2.813	.0051
SE1	-.009557	.016106	-.027901	-.593	.5532
SE2	-.015996	.015354	-.048870	-1.042	.2981
SE34	-.010847	.006953	-.090328	-1.560	.1195
SE56	-.010257	.005871	-.100415	-1.747	.0813
SE7	.065508	.025008	.119772	2.620	.0091
SE8	-.020273	.028745	-.032244	-.705	.4810
TME2	-.003364	.006346	-.028165	-.530	.5963
TME3	1.328493E-04	.005476	.001351	.024	.9807
UC	.003468	.002742	.069926	1.265	.2067

CANARIAS

W1

Adjusted R Square .18712

F = 198.04772 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.120982	.008597	-.433672	-14.073	.0000
(Constant)	1.854890	.103967		17.841	.0000

W2

Adjusted R Square .00283

F = 3.42688 Signif F = .0645

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005790	.003128	.063183	1.851	.0645
(Constant)	-.002312	.037825		-.061	.9513

W3

Adjusted R Square .00778

F = 7.71158 Signif F = .0056

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.019180	.006907	-.094545	-2.777	.0056
(Constant)	.417534	.083529		4.999	.0000

W4

Adjusted R Square .02297

F = 21.12612 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016262	.003538	.155284	4.596	.0000
(Constant)	-.131031	.042788		-3.062	.0023

W5

Adjusted R Square -.00117

F = .00064 Signif F = .9798

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-7.66844E-05	.003027	-8.665E-04	-.025	.9798
(Constant)	.030563	.036604		.835	.4040

W6

Adjusted R Square .13192

F = 131.08472 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.075629	.006606	.364602	11.449	.0000
(Constant)	-.795099	.079886		-9.953	.0000

W7

Adjusted R Square .01006

F = 9.70089 Signif F = .0019

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011223	.003603	.105919	3.115	.0019
(Constant)	-.077867	.043578		-1.787	.0743

W8

Adjusted R Square .04266

F = 39.14787 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024228	.003872	.209242	6.257	.0000
(Constant)	-.230172	.046829		-4.915	.0000

W9

Adjusted R Square .00748

F = 7.45473 Signif F = .0065

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007107	.002603	.092971	2.730	.0065
(Constant)	-.056506	.031482		-2.113	.0349

W1

Adjusted R Square .27439
F = 24.12171 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.568834	.121530		12.909	.0000
EDU2	-.010735	.011876	-.029177	-.904	.3663
EDU3	-.092120	.027383	-.107797	-3.364	.0008
EDU4	-.088135	.027060	-.111052	-3.257	.0012
LGTHPC	-.091005	.009800	-.326217	-9.286	.0000
NPI2YM	-.015833	.011561	-.044781	-1.370	.1712
SE1	.036818	.025424	.045932	1.448	.1479
SE2	-.051908	.018732	-.091425	-2.771	.0057
SE34	-.094958	.018490	-.199336	-5.136	.0000
SE56	-.071403	.014320	-.198332	-4.986	.0000
SE7	-.041345	.028862	-.044106	-1.433	.1524
SE8	-.107966	.187195	-.016837	-.577	.5643
TME2	-.017699	.013708	-.046133	-1.291	.1970
TME3	-.029991	.013217	-.085710	-2.269	.0235
UC	.002143	.005129	.015223	.418	.6762

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W2

Adjusted R Square .05064
F = 4.26113 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.017371	.045662		-.380	.7037
EDU2	-.002799	.004462	-.023163	-.627	.5306
EDU3	-.010509	.010288	-.037438	-1.021	.3073
EDU4	.014206	.010167	.054493	1.397	.1627
LGTHPC	.005032	.003682	.054908	1.366	.1722
NPI2YM	.003419	.004344	.029440	.787	.4314
SE1	5.041068E-04	.009553	.001915	.053	.9579
SE2	.014153	.007038	.075886	2.011	.0447
SE34	.019318	.006947	.123457	2.781	.0055
SE56	.020020	.005381	.169290	3.721	.0002
SE7	.011819	.010844	.038383	1.090	.2761
SE8	.207937	.070335	.098720	2.956	.0032
TME2	.016858	.005150	.133768	3.273	.0011
TME3	5.036632E-04	.004966	.004382	.101	.9192
UC	.002009	.001927	.043448	1.043	.2974

W3

Adjusted R Square .13502
F = 10.54399 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.793908	.096491		8.228	.0000
EDU2	-.013679	.009429	-.051127	-1.451	.1472
EDU3	-.002440	.021741	-.003926	-.112	.9107
EDU4	-.002827	.021485	-.004899	-.132	.8953
LGTHPC	-.041482	.007781	-.204477	-5.331	.0000
NPI2YM	-.001321	.009179	-.005138	-.144	.8856
SE1	-.028946	.020186	-.049658	-1.434	.1520
SE2	-.054944	.014873	-.133077	-3.694	.0002
SE34	-.024680	.014680	-.071243	-1.681	.0931
SE56	-.041164	.011370	-.157232	-3.620	.0003
SE7	-.028730	.022915	-.042147	-1.254	.2103
SE8	-.070804	.148627	-.015184	-.476	.6339
TME2	.024029	.010884	.086129	2.208	.0275
TME3	.030276	.010494	.118985	2.885	.0040
UC	-.031326	.004073	-.305971	-7.692	.0000

W4

Adjusted R Square .04351
 F = 3.78167 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.139785	.052379		-2.669	.0078
EDU2	-.007640	.005119	-.055318	-1.493	.1359
EDU3	-.006275	.011802	-.019562	-.532	.5951
EDU4	.039345	.011663	.132063	3.374	.0008
LGTHPC	.016881	.004224	.161197	3.997	.0001
NPI2YM	.003912	.004983	.029475	.785	.4326
SE1	-.022825	.010958	-.075855	-2.083	.0376
SE2	-.006097	.008074	-.028607	-.755	.4504
SE34	-.006708	.007969	-.037512	-.842	.4002
SE56	.002514	.006172	.018598	.407	.6839
SE7	.001530	.012439	.004348	.123	.9021
SE8	.036640	.080681	.015221	.454	.6498
TME2	-.009552	.005908	-.066322	-1.617	.1063
TME3	-.013193	.005696	-.100438	-2.316	.0208
UC	.003573	.002211	.067612	1.616	.1064

W5

Adjusted R Square .00787
 F = 1.48490 Signif F = .1101

Variable	B	SE B	Beta	T	Sig T
(Constant)	.060161	.045083		1.334	.1824
EDU2	.002184	.004406	.018714	.496	.6202
EDU3	.009480	.010158	.034968	.933	.3509
EDU4	-.001241	.010038	-.004930	-.124	.9016
LGTHPC	-.001461	.003635	-.016506	-.402	.6879
NPI2YM	8.433366E-04	.004289	.007518	.197	.8442
SE1	.006714	.009431	.026402	.712	.4767
SE2	.018172	.006949	.100888	2.615	.0091
SE34	.004682	.006859	.030982	.683	.4950
SE56	.005533	.005312	.048447	1.042	.2979
SE7	3.220070E-04	.010707	.001083	.030	.9760
SE8	.057746	.069442	.028386	.832	.4059
TME2	-.006392	.005085	-.052518	-1.257	.2091
TME3	-.010022	.004903	-.090284	-2.044	.0413
UC	-.004362	.001903	-.097663	-2.292	.0221

W6

Adjusted R Square .20000
 F = 16.28580 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.940706	.094882		-9.914	.0000
EDU2	.030317	.009272	.110826	3.270	.0011
EDU3	.014991	.021379	.023593	.701	.4834
EDU4	-9.33511E-04	.021127	-.001582	-.044	.9648
LGTHPC	.081693	.007651	.393837	10.677	.0000
NPI2YM	-.005975	.009026	-.022728	-.662	.5081
SE1	.007691	.019849	.012904	.387	.6985
SE2	.059442	.014625	.140805	4.064	.0001
SE34	.044018	.014436	.124272	3.049	.0024
SE56	.036794	.011180	.137451	3.291	.0010
SE7	.001603	.022533	.002299	.071	.9433
SE8	-.067688	.146149	-.014197	-.463	.6434
TME2	-.022351	.010702	-.078350	-2.088	.0371
TME3	-.005212	.010319	-.020032	-.505	.6136
UC	.015179	.004005	.145001	3.790	.0002

W7

Adjusted R Square .18910
F = 15.25856 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.019657	.048797		-.403	.6872
EDU2	.012818	.004769	.091726	2.688	.0073
EDU3	.080932	.010995	.249343	7.361	.0000
EDU4	.046390	.010865	.153894	4.270	.0000
LGTHPC	.001763	.003935	.016641	.448	.6542
NPI2YM	-.006626	.004642	-.049339	-1.427	.1538
SE1	-.005523	.010208	-.018141	-.541	.5886
SE2	-.006176	.007521	-.028637	-.821	.4118
SE34	.021583	.007424	.119283	2.907	.0037
SE56	.018543	.005750	.135605	3.225	.0013
SE7	.013727	.011589	.038554	1.185	.2365
SE8	-.003184	.075163	-.001307	-.042	.9662
TME2	.010452	.005504	.071730	1.899	.0579
TME3	.011526	.005307	.086721	2.172	.0301
UC	.010250	.002060	.191681	4.977	.0000

W8

Adjusted R Square .08840
F = 6.92950 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.215846	.056537		-3.818	.0001
EDU2	-.006348	.005525	-.041575	-1.149	.2509
EDU3	.008448	.012739	.023819	.663	.5074
EDU4	-.012320	.012589	-.037402	-.979	.3280
LGTHPC	.020118	.004559	.173749	4.413	.0000
NPI2YM	.019110	.005378	.130220	3.553	.0004
SE1	.010315	.011828	.031003	.872	.3834
SE2	.023476	.008715	.099622	2.694	.0072
SE34	.035182	.008602	.177937	4.090	.0000
SE56	.024535	.006662	.164197	3.683	.0002
SE7	.027892	.013427	.071689	2.077	.0381
SE8	-.031642	.087086	-.011889	-.363	.7164
TME2	.011673	.006377	.073305	1.830	.0675
TME3	.017422	.006149	.119959	2.833	.0047
UC	2.426143E-04	.002386	.004152	.102	.9190

W9

Adjusted R Square .00767
F = 1.47232 Signif F = .1149

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.089538	.038946		-2.299	.0217
EDU2	-.004118	.003806	-.040848	-1.082	.2795
EDU3	-.002508	.008775	-.010709	-.286	.7751
EDU4	.005516	.008672	.025363	.636	.5249
LGTHPC	.008461	.003141	.110673	2.694	.0072
NPI2YM	.002471	.003705	.025502	.667	.5050
SE1	-.004747	.008148	-.021612	-.583	.5603
SE2	.003882	.006003	.024951	.647	.5180
SE34	.001564	.005925	.011977	.264	.7919
SE56	.004628	.004589	.046906	1.008	.3136
SE7	.013183	.009249	.051321	1.425	.1544
SE8	-.021040	.059990	-.011973	-.351	.7259
TME2	-.007019	.004393	-.066760	-1.598	.1105
TME3	-.001310	.004236	-.013657	-.309	.7573
UC	.002290	.001644	.059354	1.393	.1640

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W1

Adjusted R Square .36754

F = 306.09190 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.151634	.008667	-.607243	-17.495	.0000
(Constant)	2.251492	.108087		20.830	.0000

W2

Adjusted R Square .00379

F = 2.99946 Signif F = .0839

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008330	.004810	.075443	1.732	.0839
(Constant)	-.008040	.059986		-.134	.8934

W3

Adjusted R Square .04005

F = 22.90080 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.042979	.008981	.204631	4.785	.0000
(Constant)	-.349187	.112004		-3.118	.0019

W4

Adjusted R Square .05641

F = 32.38502 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.032587	.005726	.241259	5.691	.0000
(Constant)	-.318511	.071413		-4.460	.0000

W5

Adjusted R Square -.00125

F = .34434 Signif F = .5576

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001357	.002313	-.025626	-.587	.5576
(Constant)	.034435	.028850		1.194	.2332

W6

Adjusted R Square .04540

F = 25.96974 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.040054	.007860	.217302	5.096	.0000
(Constant)	-.396565	.098020		-4.046	.0001

W7

Adjusted R Square -.00171

F = .10249 Signif F = .7490

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001213	.003789	.013984	.320	.7490
(Constant)	.033983	.047258		.719	.4724

W8

Adjusted R Square .02141

F = 12.48553 Signif F = .0004

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022329	.006319	.152554	3.533	.0004
(Constant)	-.201605	.078807		-2.558	.0108

W9

Adjusted R Square .00325

F = 2.71121 Signif F = .1002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005499	.003340	.071746	1.647	.1002
(Constant)	-.046002	.041652		-1.104	.2699

W1

Adjusted R Square .47076
F = 34.35689 Signif F = .0000

171

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.374087	.124760		19.029	.0000
EDU2	.017478	.016529	.050140	1.057	.2908
EDU3	-.023808	.024893	-.042152	-.956	.3393
EDU4	-.037492	.026903	-.062912	-1.394	.1640
LGTHPC	-.152318	.009606	-.609985	-15.857	.0000
NPI2YM	.003278	.011457	.010348	.286	.7749
SE1	-.001663	.023567	-.002524	-.071	.9438
SE2	-.070559	.027826	-.086042	-2.536	.0115
SE34	-.042786	.018513	-.096226	-2.311	.0212
SE56	-.052315	.013793	-.160742	-3.793	.0002
SE7	.017722	.026515	.022501	.668	.5042
SE8	-.050374	.131220	-.012259	-.384	.7012
TME2	-.027742	.016108	-.061355	-1.722	.0856
TME3	-.044291	.012322	-.137534	-3.595	.0004
UC	-.027127	.006146	-.184797	-4.414	.0000

W2

Adjusted R Square .01500
F = 1.57092 Signif F = .0832

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.052034	.075264		-.691	.4897
EDU2	.007705	.009972	.049986	.773	.4401
EDU3	.005292	.015017	.021187	.352	.7247
EDU4	-.015613	.016230	-.059245	-.962	.3365
LGTHPC	.010385	.005795	.094046	1.792	.0737
NPI2YM	.004511	.006912	.032203	.653	.5143
SE1	.014076	.014217	.048320	.990	.3226
SE2	.005390	.016787	.014863	.321	.7483
SE34	.009979	.011168	.050754	.894	.3720
SE56	.014587	.008321	.101359	1.753	.0802
SE7	.033865	.015996	.097235	2.117	.0347
SE8	.097716	.079161	.053779	1.234	.2176
TME2	-.017479	.009718	-.087417	-1.799	.0727
TME3	.003641	.007433	.025565	.490	.6245
UC	.001120	.003708	.017260	.302	.7626

W3

Adjusted R Square .12426
F = 6.32085 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.168046	.134986		-1.245	.2137
EDU2	.044864	.017884	.153018	2.509	.0124
EDU3	.054169	.026933	.114025	2.011	.0448
EDU4	.047861	.029108	.095484	1.644	.1007
LGTHPC	.029735	.010393	.141573	2.861	.0044
NPI2YM	-.009298	.012396	-.034899	-.750	.4536
SE1	-.061869	.025498	-.111662	-2.426	.0156
SE2	.019425	.030107	.028163	.645	.5191
SE34	-.035584	.020030	-.095147	-1.776	.0762
SE56	-.062095	.014924	-.226834	-4.161	.0000
SE7	-.060905	.028689	-.091938	-2.123	.0342
SE8	-.064965	.141975	-.018797	-.458	.6474
TME2	.051536	.017428	.135509	2.957	.0033
TME3	.041576	.013332	.153492	3.119	.0019
UC	-.015443	.006649	-.125075	-2.322	.0206

W4

Adjusted R Square .05981
F = 3.38552 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.302970	.089947		-3.368	.0008
EDU2	-.006797	.011917	-.036047	-.570	.5687
EDU3	-.014955	.017947	-.048951	-.833	.4051
EDU4	.011716	.019396	.036346	.604	.5461
LGTHPC	.032067	.006926	.237407	4.630	.0000
NPI2YM	.003296	.008260	.019235	.399	.6901
SE1	-.040615	.016991	-.113983	-2.390	.0172
SE2	-.034475	.020062	-.077720	-1.718	.0863
SE34	-.016585	.013347	-.068955	-1.243	.2146
SE56	-.001552	.009944	-.008817	-.156	.8760
SE7	-.026641	.019117	-.062532	-1.394	.1641
SE8	.059934	.094604	.026966	.634	.5267
TME2	.008536	.011613	.034900	.735	.4627
TME3	-.005389	.008884	-.030936	-.607	.5444
UC	.001286	.004431	.016198	.290	.7717

W5

Adjusted R Square -.00306
F = .88552 Signif F = .5748

Variable	B	SE B	Beta	T	Sig T
(Constant)	.020012	.036436		.549	.5831
EDU2	-.008818	.004827	-.119252	-1.827	.0683
EDU3	-.004713	.007270	-.039333	-.648	.5171
EDU4	-.007968	.007857	-.063025	-1.014	.3110
LGTHPC	-9.89478E-05	.002805	-.001868	-.035	.9719
NPI2YM	-.002219	.003346	-.033024	-.663	.5075
SE1	-.003068	.006883	-.021955	-.446	.6560
SE2	-.015101	.008127	-.086804	-1.858	.0637
SE34	-2.07587E-04	.005407	-.002201	-.038	.9694
SE56	-.001484	.004028	-.021500	-.369	.7126
SE7	-.010237	.007744	-.061272	-1.322	.1868
SE8	-.013897	.038323	-.015943	-.363	.7170
TME2	-.003433	.004704	-.035793	-.730	.4658
TME3	-.001387	.003599	-.020308	-.386	.7000
UC	.003657	.001795	.117449	2.038	.0421

W6

Adjusted R Square .14917
F = 7.57443 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.527809	.116766		-4.520	.0000
EDU2	-.009603	.015470	-.037321	-.621	.5350
EDU3	.032668	.023298	.078356	1.402	.1615
EDU4	.053920	.025179	.122575	2.141	.0327
LGTHPC	.045234	.008991	.245407	5.031	.0000
NPI2YM	.005729	.010723	.024501	.534	.5934
SE1	.062791	.022057	.129134	2.847	.0046
SE2	.043678	.026044	.072157	1.677	.0941
SE34	.034604	.017327	.105430	1.997	.0463
SE56	.055187	.012909	.229720	4.275	.0000
SE7	.025554	.024817	.043955	1.030	.3036
SE8	.007186	.122812	.002369	.059	.9534
TME2	-.029901	.015076	-.089587	-1.983	.0479
TME3	-.030430	.011532	-.128012	-2.639	.0086
UC	.017743	.005752	.163746	3.085	.0021

W7

Adjusted R Square .10076
F = 5.20206 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.050371	.056498		-.892	.3730
EDU2	-.001700	.007485	-.014037	-.227	.8204
EDU3	.001477	.011273	.007529	.131	.8958
EDU4	.016191	.012183	.078203	1.329	.1844
LGTHPC	.004408	.004350	.050811	1.013	.3114
NPI2YM	-.009378	.005188	-.085227	-1.808	.0713
SE1	.019312	.010672	.084387	1.810	.0709
SE2	-.001292	.012601	-.004533	-.102	.9184
SE34	.011004	.008384	.071238	1.313	.1899
SE56	.013899	.006246	.122925	2.225	.0265
SE7	.017965	.012008	.065657	1.496	.1352
SE8	-.018554	.059423	-.012997	-.312	.7550
TME2	.007492	.007295	.047696	1.027	.3049
TME3	.018732	.005580	.167430	3.357	.0008
UC	.011619	.002783	.227826	4.175	.0000

W8

Adjusted R Square .04987
F = 2.96812 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.155946	.097982		-1.592	.1121
EDU2	-.035073	.012982	-.171657	-2.702	.0071
EDU3	-.044390	.019550	-.134083	-2.271	.0236
EDU4	-.044724	.021129	-.128035	-2.117	.0348
LGTHPC	.018902	.007544	.129145	2.506	.0125
NPI2YM	.008994	.008998	.048446	1.000	.3180
SE1	.005623	.018508	.014562	.304	.7614
SE2	.054125	.021854	.112604	2.477	.0136
SE34	.042819	.014539	.164296	2.945	.0034
SE56	.040778	.010833	.213757	3.764	.0002
SE7	.009820	.020824	.021271	.472	.6374
SE8	-.020544	.103055	-.008530	-.199	.8421
TME2	-.001382	.012651	-.005213	-.109	.9131
TME3	.008614	.009677	.045634	.890	.3738
UC	-9.64526E-04	.004827	-.011210	-.200	.8417

W9

Adjusted R Square .01361
F = 1.51748 Signif F = .1002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.136923	.052283		-2.619	.0091
EDU2	-.008056	.006927	-.075288	-1.163	.2454
EDU3	-.005741	.010432	-.033111	-.550	.5824
EDU4	-.023893	.011274	-.130611	-2.119	.0346
LGTHPC	.011687	.004026	.152466	2.903	.0039
NPI2YM	-.004912	.004801	-.050515	-1.023	.3068
SE1	.005412	.009876	.026765	.548	.5839
SE2	-.001193	.011661	-.004739	-.102	.9186
SE34	-.003244	.007758	-.023770	-.418	.6760
SE56	-.007005	.005780	-.070118	-1.212	.2261
SE7	-.007143	.011112	-.029545	-.643	.5206
SE8	.003497	.054990	.002773	.064	.9493
TME2	.012373	.006750	.089144	1.833	.0674
TME3	.008935	.005164	.090383	1.730	.0842
UC	.008109	.002575	.179957	3.148	.0017

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W1

Adjusted R Square .26390

F = 1195.19770 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.148615	.004299	-.513927	-34.572	.0000
(Constant)	2.216465	.052362		42.329	.0000

W2

Adjusted R Square .00095

F = 4.15111 Signif F = .0417

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004115	.002020	.035285	2.037	.0417
(Constant)	.030022	.024602		1.220	.2224

W3

Adjusted R Square .00558

F = 19.70238 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018614	.004193	.076693	4.439	.0000
(Constant)	-.017929	.051080		-.351	.7256

W4

Adjusted R Square .03338

F = 116.04430 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022866	.002123	.183507	10.772	.0000
(Constant)	-.211916	.025855		-8.196	.0000

W5

Adjusted R Square -.00027

F = .10939 Signif F = .7409

Variable	B	SE B	Beta	T	Sig T
LGTHPC	3.332473E-04	.001008	.005731	.331	.7409
(Constant)	.013639	.012273		1.111	.2665

W6

Adjusted R Square .12526

F = 477.99287 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.066934	.003062	.354293	21.863	.0000
(Constant)	-.729646	.037292		-19.566	.0000

W7

Adjusted R Square .02090

F = 72.10501 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013107	.001544	.145582	8.491	.0000
(Constant)	-.115391	.018801		-6.137	.0000

W8

Adjusted R Square .01394

F = 48.08128 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014604	.002106	.119303	6.934	.0000
(Constant)	-.113253	.025653		-4.415	.0000

W9

Adjusted R Square .00547

F = 19.33443 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008044	.001829	.075978	4.397	.0000
(Constant)	-.071991	.022282		-3.231	.0012

W1

Adjusted R Square .37753
F = 145.30726 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.146982	.054920		39.093	.0000
EDU2	.036859	.005832	.099596	6.320	.0000
EDU3	-.018475	.013521	-.021036	-1.366	.1719
EDU4	-.021315	.014478	-.024183	-1.472	.1411
LGTHPC	-.134252	.004432	-.464258	-30.292	.0000
NPI2YM	-.004459	.005479	-.012002	-.814	.4157
SE1	-.057653	.007984	-.119845	-7.221	.0000
SE2	-.025024	.013094	-.027555	-1.911	.0561
SE34	-.059924	.009360	-.111699	-6.402	.0000
SE56	-.073629	.007393	-.185370	-9.960	.0000
SE7	-.068070	.019089	-.050280	-3.566	.0004
SE8	-.138654	.092100	-.020662	-1.505	.1323
TME2	-.049550	.012587	-.056097	-3.936	.0001
TME3	-.049285	.006576	-.123277	-7.495	.0000
UC	-.026296	.002816	-.156637	-9.339	.0000

W2

Adjusted R Square .02925
F = 8.16908 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.001600	.027660		.058	.9539
EDU2	.007601	.002937	.050928	2.588	.0097
EDU3	.018342	.006809	.051784	2.694	.0071
EDU4	.001855	.007292	.005219	.254	.7992
LGTHPC	.003902	.002232	.033456	1.748	.0806
NPI2YM	5.746104E-04	.002759	.003835	.208	.8350
SE1	.014924	.004021	.076924	3.712	.0002
SE2	.006555	.006595	.017897	.994	.3203
SE34	.011136	.004714	.051472	2.362	.0182
SE56	.011766	.003723	.073451	3.160	.0016
SE7	-.002507	.009614	-.004591	-.261	.7943
SE8	-.001940	.046385	-7.169E-04	-.042	.9666
TME2	-.002584	.006339	-.007255	-.408	.6835
TME3	.002215	.003312	.013738	.669	.5037
UC	.006724	.001418	.099311	4.742	.0000

W3

Adjusted R Square .13569
F = 38.35141 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.232379	.054315		4.278	.0000
EDU2	-.045513	.005768	-.146527	-7.891	.0000
EDU3	-.048004	.013372	-.065124	-3.590	.0003
EDU4	-.008220	.014319	-.011112	-.574	.5659
LGTHPC	.008909	.004383	.036705	2.032	.0422
NPI2YM	-.017724	.005418	-.056838	-3.271	.0011
SE1	-.018234	.007896	-.045160	-2.309	.0210
SE2	-.053326	.012950	-.069962	-4.118	.0000
SE34	-.051447	.009257	-.114261	-5.558	.0000
SE56	-.034478	.007311	-.103423	-4.716	.0000
SE7	-.074567	.018879	-.065626	-3.950	.0001
SE8	-.026439	.091086	-.004694	-.290	.7716
TME2	.034794	.012449	.046934	2.795	.0052
TME3	.037390	.006503	.111431	5.749	.0000
UC	-.032959	.002785	-.233914	-11.836	.0000

W4

Adjusted R Square .05414
F = 14.61766 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.167341	.029171		-5.736	.0000
EDU2	.007397	.003098	.046383	2.388	.0170
EDU3	.013975	.007182	.036928	1.946	.0518
EDU4	.025134	.007690	.066180	3.268	.0011
LGTHPC	.018099	.002354	.145253	7.688	.0000
NPI2YM	-.003362	.002910	-.020999	-1.155	.2481
SE1	.006068	.004241	.029275	1.431	.1525
SE2	.013592	.006955	.034733	1.954	.0508
SE34	.007790	.004972	.033700	1.567	.1172
SE56	.026441	.003927	.154489	6.734	.0000
SE7	.008315	.010139	.014254	.820	.4122
SE8	-.040789	.048920	-.014107	-.834	.4045
TME2	.006290	.006686	.016525	.941	.3469
TME3	-.006265	.003493	-.036371	-1.794	.0729
UC	-1.75394E-04	.001496	-.002425	-.117	.9066

W5

Adjusted R Square .00331
F = 1.79100 Signif F = .0343

Variable	B	SE B	Beta	T	Sig T
(Constant)	.023163	.013974		1.658	.0975
EDU2	-.001167	.001484	-.015683	-.786	.4316
EDU3	-.002564	.003440	-.014519	-.745	.4561
EDU4	-.001199	.003684	-.006764	-.325	.7449
LGTHPC	-5.14688E-04	.001128	-.008852	-.456	.6481
NPI2YM	-7.15960E-04	.001394	-.009584	-.514	.6076
SE1	2.697286E-04	.002031	.002788	.133	.8944
SE2	.002105	.003332	.011526	.632	.5276
SE34	.006980	.002382	.064708	2.931	.0034
SE56	6.057730E-04	.001881	.007585	.322	.7474
SE7	.015764	.004857	.057911	3.246	.0012
SE8	-.003058	.023433	-.002267	-.131	.8962
TME2	-7.87895E-04	.003203	-.004436	-.246	.8057
TME3	.002503	.001673	.031137	1.496	.1347
UC	-8.99795E-05	7.16394E-04	-.002666	-.126	.9001

W6

Adjusted R Square .22750
F = 71.06767 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.808809	.039971		-20.235	.0000
EDU2	-.009130	.004245	-.037760	-2.151	.0316
EDU3	-.010023	.009840	-.017468	-1.019	.3085
EDU4	-.001507	.010537	-.002616	-.143	.8863
LGTHPC	.066991	.003226	.354595	20.768	.0000
NPI2YM	.008501	.003987	.035023	2.132	.0331
SE1	.027778	.005811	.088384	4.781	.0000
SE2	.021301	.009530	.035902	2.235	.0255
SE34	.039254	.006812	.111998	5.762	.0000
SE56	.052899	.005381	.203851	9.832	.0000
SE7	.080954	.013893	.091529	5.827	.0000
SE8	.090383	.067031	.020616	1.348	.1776
TME2	-.012076	.009161	-.020927	-1.318	.1875
TME3	-.001470	.004786	-.005627	-.307	.7588
UC	.021490	.002049	.195933	10.487	.0000

W7

Adjusted R Square .18761
F = 55.94612 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.137744	.019533		-7.052	.0000
EDU2	.003196	.002074	.027736	1.541	.1235
EDU3	.033479	.004809	.122444	6.962	.0000
EDU4	.014970	.005149	.054553	2.907	.0037
LGTHPC	.010551	.001576	.117195	6.693	.0000
NPI2YM	.003948	.001949	.034130	2.026	.0428
SE1	.007873	.002840	.052570	2.773	.0056
SE2	.016362	.004657	.057870	3.513	.0004
SE34	.012792	.003329	.076591	3.843	.0001
SE56	.006507	.002629	.052624	2.475	.0134
SE7	.018583	.006789	.044090	2.737	.0062
SE8	-.012045	.032757	-.005765	-.368	.7131
TME2	.015108	.004477	.054940	3.375	.0007
TME3	.016589	.002339	.133278	7.093	.0000
UC	.014369	.001001	.274930	14.349	.0000

W8

Adjusted R Square .08826
F = 24.03326 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.123325	.028135		-4.383	.0000
EDU2	.005382	.002988	.034357	1.801	.0717
EDU3	.017023	.006927	.045789	2.458	.0140
EDU4	-.004669	.007417	-.012513	-.629	.5291
LGTHPC	.011785	.002270	.096276	5.190	.0000
NPI2YM	.018099	.002807	.115084	6.449	.0000
SE1	.006070	.004090	.029807	1.484	.1379
SE2	.010240	.006708	.026638	1.526	.1270
SE34	.029345	.004795	.129222	6.120	.0000
SE56	.018309	.003787	.108894	4.834	.0000
SE7	.023097	.009779	.040306	2.362	.0182
SE8	.110653	.047182	.038956	2.345	.0191
TME2	.015682	.006448	.041943	2.432	.0151
TME3	.005020	.003369	.029662	1.490	.1363
UC	.008038	.001442	.113117	5.573	.0000

W9

Adjusted R Square .03564
F = 9.79423 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.166905	.025026		-6.669	.0000
EDU2	-.004625	.002658	-.034136	-1.740	.0819
EDU3	-.003752	.006161	-.011671	-.609	.5425
EDU4	-.005050	.006597	-.015651	-.765	.4440
LGTHPC	.014531	.002020	.137256	7.195	.0000
NPI2YM	-.004862	.002496	-.035745	-1.948	.0516
SE1	.012904	.003638	.073270	3.547	.0004
SE2	.008196	.005967	.024653	1.374	.1696
SE34	.004074	.004265	.020742	.955	.3396
SE56	-.008421	.003369	-.057909	-2.500	.0125
SE7	-.001570	.008699	-.003167	-.180	.8568
SE8	.021889	.041968	.008910	.522	.6020
TME2	-.006875	.005736	-.021262	-1.199	.2307
TME3	-.006696	.002996	-.045747	-2.235	.0255
UC	.008899	.001283	.144788	6.936	.0000

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W1

Adjusted R Square .28666

F = 721.53114 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.150579	.005606	-.535779	-26.861	.0000
(Constant)	2.245673	.066921		33.557	.0000

W2

Adjusted R Square .00668

F = 13.05603 Signif F = .0003

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011414	.003159	.085047	3.613	.0003
(Constant)	-.052927	.037711		-1.403	.1606

W3

Adjusted R Square .00058

F = 2.04531 Signif F = .1528

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007467	.005221	.033765	1.430	.1528
(Constant)	.103650	.062328		1.663	.0965

W4

Adjusted R Square .04087

F = 77.39677 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.021564	.002451	.203475	8.798	.0000
(Constant)	-.191811	.029261		-6.555	.0000

W5

Adjusted R Square .00158

F = 3.83928 Signif F = .0502

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003217	.001642	.046237	1.959	.0502
(Constant)	-.017552	.019601		-.895	.3707

W6

Adjusted R Square .12065

F = 247.00349 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.062977	.004007	.348051	15.716	.0000
(Constant)	-.681641	.047836		-14.250	.0000

W7

Adjusted R Square .02884

F = 54.24739 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015954	.002166	.171413	7.365	.0000
(Constant)	-.152693	.025859		-5.905	.0000

W8

Adjusted R Square .01816

F = 34.16820 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016805	.002875	.136786	5.845	.0000
(Constant)	-.135311	.034320		-3.943	.0001

W9

Adjusted R Square .02344

F = 44.04026 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011180	.001685	.154876	6.636	.0000
(Constant)	-.117388	.020112		-5.837	.0000

W1

Adjusted R Square .34582
F = 68.70403 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.386065	.074910		31.853	.0000
EDU2	-.020496	.007974	-.053853	-2.570	.0102
EDU3	-.082035	.025111	-.064529	-3.267	.0011
EDU4	.007989	.020616	.008000	.388	.6984
LGTHPC	-.153986	.006128	-.547903	-25.128	.0000
NPI2YM	2.814282E-04	.007659	8.0232E-04	.037	.9707
SE1	-.013471	.011436	-.025844	-1.178	.2390
SE2	-.004250	.010252	-.009236	-.415	.6785
SE34	-.023930	.011767	-.049456	-2.034	.0421
SE56	-.014619	.010336	-.035540	-1.414	.1574
SE7	-.044319	.017345	-.052051	-2.555	.0107
SE8	-.088391	.081171	-.020870	-1.089	.2763
TME2	.002217	.010360	.004182	.214	.8306
TME3	-.014240	.011326	-.026116	-1.257	.2088
UC	-.030938	.003932	-.194919	-7.868	.0000

W2

Adjusted R Square .04706
F = 7.32432 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.192917	.043175		-4.468	.0000
EDU2	.009405	.004596	.051749	2.046	.0409
EDU3	-.007383	.014473	-.012161	-.510	.6100
EDU4	.005465	.011882	.011459	.460	.6456
LGTHPC	.019744	.003532	.147112	5.590	.0000
NPI2YM	-.009901	.004414	-.059107	-2.243	.0250
SE1	.001591	.006591	.006390	.241	.8093
SE2	.016232	.005909	.073871	2.747	.0061
SE34	-.012527	.006782	-.054215	-1.847	.0649
SE56	-3.68633E-04	.005957	-.001877	-.062	.9507
SE7	.016622	.009997	.040881	1.663	.0965
SE8	-.018990	.046784	-.009389	-.406	.6849
TME2	-.005481	.005971	-.021655	-.918	.3588
TME3	-.003190	.006528	-.012250	-.489	.6252
UC	.015583	.002266	.205596	6.876	.0000

W3

Adjusted R Square .08712
F = 13.22283 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.269189	.069630		3.866	.0001
EDU2	-.007656	.007412	-.025565	-1.033	.3018
EDU3	.011345	.023341	.011342	.486	.6270
EDU4	-.007071	.019163	-.008998	-.369	.7122
LGTHPC	.001223	.005696	.005529	.215	.8301
NPI2YM	-.008428	.007119	-.030537	-1.184	.2366
SE1	-.029281	.010630	-.071390	-2.754	.0059
SE2	-.032936	.009529	-.090966	-3.456	.0006
SE34	-.012569	.010938	-.033013	-1.149	.2507
SE56	-.053018	.009607	-.163799	-5.518	.0000
SE7	-.026422	.016122	-.039438	-1.639	.1014
SE8	-.016232	.075450	-.004871	-.215	.8297
TME2	.022698	.009630	.054426	2.357	.0185
TME3	.011513	.010527	.026835	1.094	.2743
UC	-.025581	.003655	-.204829	-6.999	.0000

W4

Adjusted R Square .06454

F = 9.83556 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.199238	.033779		-5.898	.0000
EDU2	.009353	.003596	.065175	2.601	.0094
EDU3	.044663	.011323	.093165	3.944	.0001
EDU4	-.001131	.009296	-.003004	-.122	.9032
LGTHPC	.021025	.002763	.198390	7.609	.0000
NPI2YM	-.001601	.003453	-.012104	-.464	.6430
SE1	-.008278	.005157	-.042117	-1.605	.1086
SE2	-.004555	.004623	-.026252	-.985	.3246
SE34	-.008174	.005306	-.044800	-1.540	.1236
SE56	.010629	.004661	.068520	2.280	.0227
SE7	.004777	.007821	.014879	.611	.5414
SE8	.003036	.036602	.001901	.083	.9339
TME2	-.003771	.004672	-.018867	-.807	.4197
TME3	-.006770	.005107	-.032925	-1.326	.1852
UC	.004836	.001773	.080806	2.728	.0064

W5

Adjusted R Square .00525

F = 1.67586 Signif F = .0543

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.021906	.022869		-.958	.3383
EDU2	-.003871	.002434	-.041086	-1.590	.1120
EDU3	-.008839	.007666	-.028083	-1.153	.2491
EDU4	7.466018E-04	.006294	.003020	.119	.9056
LGTHPC	.004171	.001871	.059947	2.230	.0259
NPI2YM	-.002024	.002338	-.023309	-.866	.3868
SE1	-.005208	.003491	-.040355	-1.492	.1360
SE2	-.003970	.003130	-.034847	-1.268	.2048
SE34	-.002936	.003592	-.024511	-.817	.4138
SE56	-5.45087E-04	.003155	-.005352	-.173	.8629
SE7	.006225	.005295	.029530	1.176	.2399
SE8	-.008578	.024781	-.008180	-.346	.7293
TME2	-9.95769E-05	.003163	-7.589E-04	-.031	.9749
TME3	-.006173	.003458	-.045732	-1.785	.0744
UC	-.001134	.001200	-.028860	-.945	.3449

W6

Adjusted R Square .16674

F = 26.62752 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.735222	.054430		-13.508	.0000
EDU2	1.750401E-04	.005794	7.1438E-04	.030	.9759
EDU3	.017965	.018246	.021949	.985	.3250
EDU4	-.002912	.014980	-.004529	-.194	.8459
LGTHPC	.062993	.004453	.348141	14.147	.0000
NPI2YM	.005880	.005565	.026036	1.057	.2909
SE1	.032446	.008310	.096684	3.905	.0001
SE2	.032639	.007449	.110175	4.382	.0000
SE34	.025082	.008550	.080518	2.934	.0034
SE56	.036946	.007510	.139508	4.920	.0000
SE7	.023278	.012603	.042464	1.847	.0649
SE8	.044232	.058979	.016222	.750	.4534
TME2	-.005040	.007528	-.014772	-.670	.5032
TME3	.014205	.008229	.040467	1.726	.0845
UC	.011009	.002857	.107731	3.853	.0001

W7

Adjusted R Square .14306
F = 22.38114 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.208893	.028394		-7.357	.0000
EDU2	.003071	.003022	.024364	1.016	.3098
EDU3	-7.71958E-04	.009518	-.001834	-.081	.9354
EDU4	-.006113	.007814	-.018483	-.782	.4342
LGTHPC	.016859	.002323	.181135	7.258	.0000
NPI2YM	-2.67379E-04	.002903	-.002302	-.092	.9266
SE1	.013302	.004335	.077058	3.069	.0022
SE2	8.579298E-04	.003886	.005630	.221	.8253
SE34	.020730	.004460	.129369	4.648	.0000
SE56	.012788	.003918	.093869	3.264	.0011
SE7	-.004912	.006574	-.017420	-.747	.4551
SE8	.021672	.030767	.015451	.704	.4813
TME2	8.317786E-04	.003927	.004739	.212	.8323
TME3	.003775	.004293	.020904	.879	.3794
UC	.014170	.001490	.269576	9.507	.0000

W8

Adjusted R Square .06163
F = 9.41208 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.144260	.039218		-3.678	.0002
EDU2	.008225	.004175	.049441	1.970	.0490
EDU3	.022807	.013147	.041040	1.735	.0829
EDU4	-.004994	.010793	-.011441	-.463	.6436
LGTHPC	.014931	.003208	.121534	4.654	.0000
NPI2YM	.012050	.004010	.078588	3.005	.0027
SE1	.010455	.005987	.045884	1.746	.0810
SE2	.001903	.005367	.009459	.355	.7230
SE34	.022121	.006161	.104585	3.591	.0003
SE56	.011469	.005411	.063783	2.119	.0342
SE7	.012581	.009081	.033802	1.385	.1661
SE8	.020317	.042496	.010974	.478	.6326
TME2	-.010633	.005424	-.045894	-1.960	.0501
TME3	-4.81459E-04	.005929	-.002020	-.081	.9353
UC	.006976	.002059	.100550	3.389	.0007

W9

Adjusted R Square .04603
F = 7.17987 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.152818	.023236		-6.577	.0000
EDU2	.001793	.002473	.018342	.725	.4686
EDU3	.002250	.007789	.006889	.289	.7728
EDU4	.008021	.006395	.031270	1.254	.2099
LGTHPC	.013040	.001901	.180631	6.860	.0000
NPI2YM	.004011	.002376	.044515	1.688	.0915
SE1	-.001555	.003547	-.011616	-.438	.6611
SE2	-.005921	.003180	-.050095	-1.862	.0628
SE34	-.007797	.003650	-.062739	-2.136	.0328
SE56	-.003281	.003206	-.031049	-1.023	.3063
SE7	.012170	.005380	.055647	2.262	.0238
SE8	.042933	.025178	.039464	1.705	.0883
TME2	-7.21898E-04	.003213	-.005303	-.225	.8223
TME3	.001361	.003513	.009715	.387	.6986
UC	.005078	.001220	.124560	4.164	.0000

CATALUÑA

W1

Adjusted R Square .38516

F = 1480.66674 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.166456	.004326	-.620824	-38.479	.0000
(Constant)	2.428122	.053714		45.204	.0000

W2

Adjusted R Square .01290

F = 31.86514 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013303	.002357	.115398	5.645	.0000
(Constant)	-.093276	.029262		-3.188	.0015

W3

Adjusted R Square .00017

F = 1.40289 Signif F = .2364

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005633	.004756	.024369	1.184	.2364
(Constant)	.134955	.059051		2.285	.0224

W4

Adjusted R Square .02194

F = 53.98734 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016444	.002238	.149516	7.348	.0000
(Constant)	-.140881	.027789		-5.070	.0000

W5

Adjusted R Square .01005

F = 24.97670 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008527	.001706	.102314	4.998	.0000
(Constant)	-.079166	.021187		-3.737	.0002

W6

Adjusted R Square .10858

F = 288.70046 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.073474	.004324	.330085	16.991	.0000
(Constant)	-.793074	.053694		-14.770	.0000

W7

Adjusted R Square .02226

F = 54.78556 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016234	.002193	.150593	7.402	.0000
(Constant)	-.135248	.027234		-4.966	.0000

W8

Adjusted R Square .02330

F = 57.34598 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022279	.002942	.153990	7.573	.0000
(Constant)	-.203366	.036531		-5.567	.0000

W9

Adjusted R Square .02342

F = 57.65442 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.010562	.001391	.154394	7.593	.0000
(Constant)	-.118065	.017272		-6.835	.0000

W1

Adjusted R Square .42958
F = 128.05868 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.464235	.063038		39.091	.0000
EDU2	-.011455	.006083	-.038576	-1.883	.0598
EDU3	-.056190	.010422	-.099954	-5.391	.0000
EDU4	-.057104	.010732	-.119382	-5.321	.0000
LGTHPC	-.163026	.005010	-.608030	-32.542	.0000
NPI2YM	.016870	.004719	.059019	3.575	.0004
SE1	.002072	.016182	.002193	.128	.8981
SE2	.034488	.021897	.025825	1.575	.1154
SE34	-.021129	.008561	-.059400	-2.468	.0137
SE56	-.025692	.006538	-.089457	-3.930	.0001
SE7	-.054459	.015342	-.059339	-3.550	.0004
SE8	.013417	.035197	.006032	.381	.7031
TME2	-.001963	.006910	-.006197	-.284	.7763
TME3	.001497	.006377	.005232	.235	.8145
UC	-.019078	.002770	-.127803	-6.888	.0000

W2

Adjusted R Square .02209
F = 4.81149 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.123511	.035487		-3.480	.0005
EDU2	.004338	.003424	.033978	1.267	.2053
EDU3	-.010200	.005867	-.042200	-1.738	.0823
EDU4	.007070	.006041	.034378	1.170	.2420
LGTHPC	.014917	.002820	.129400	5.289	.0000
NPI2YM	-.002624	.002656	-.021349	-.988	.3234
SE1	.015669	.009109	.038567	1.720	.0856
SE2	.008099	.012327	.014106	.657	.5112
SE34	.002816	.004819	.018412	.584	.5591
SE56	7.932403E-04	.003681	.006424	.216	.8294
SE7	-.009733	.008637	-.024665	-1.127	.2599
SE8	-.009019	.019814	-.009431	-.455	.6490
TME2	-.007592	.003890	-.055739	-1.952	.0511
TME3	-.004217	.003590	-.034286	-1.175	.2402
UC	.004456	.001559	.069434	2.858	.0043

W3

Adjusted R Square .17467
F = 36.70489 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.481145	.065370		7.360	.0000
EDU2	-.030874	.006308	-.120601	-4.895	.0000
EDU3	-.008907	.010808	-.018379	-.824	.4099
EDU4	.002273	.011129	.005513	.204	.8381
LGTHPC	-.010520	.005195	-.045513	-2.025	.0430
NPI2YM	-.014089	.004893	-.057173	-2.879	.0040
SE1	-.071605	.016780	-.087899	-4.267	.0000
SE2	-.080535	.022707	-.069951	-3.547	.0004
SE34	-.050703	.008878	-.165344	-5.711	.0000
SE56	-.060046	.006780	-.242515	-8.857	.0000
SE7	.006414	.015909	.008107	.403	.6869
SE8	-.081865	.036499	-.042691	-2.243	.0250
TME2	.033225	.007166	.121650	4.637	.0000
TME3	.013282	.006612	.053856	2.009	.0447
UC	-.033370	.002872	-.259301	-11.619	.0000

W4

Adjusted R Square .02816

F = 5.88884 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.191266	.033751		-5.667	.0000
EDU2	.002299	.003257	.018872	.706	.4804
EDU3	.001283	.005580	.005562	.230	.8182
EDU4	.009772	.005746	.049804	1.701	.0891
LGTHPC	.019378	.002682	.176198	7.225	.0000
NPI2YM	-.003154	.002526	-.026899	-1.248	.2120
SE1	-.004528	.008664	-.011683	-.523	.6012
SE2	.001357	.011724	.002478	.116	.9078
SE34	-.011431	.004584	-.078342	-2.494	.0127
SE56	.003390	.003501	.028772	.968	.3330
SE7	9.822404E-04	.008214	.002609	.120	.9048
SE8	-.007615	.018845	-.008345	-.404	.6862
TME2	.001312	.003700	.010099	.355	.7228
TME3	.003091	.003414	.026339	.905	.3654
UC	.004320	.001483	.070552	2.913	.0036

W5

Adjusted R Square .02582

F = 5.47250 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.055920	.025608		-2.184	.0291
EDU2	.009082	.002471	.098386	3.675	.0002
EDU3	.009659	.004234	.055277	2.281	.0226
EDU4	.016351	.004359	.109966	3.751	.0002
LGTHPC	.006899	.002035	.082778	3.390	.0007
NPI2YM	.001621	.001917	.018243	.846	.3979
SE1	-.001915	.006573	-.006520	-.291	.7708
SE2	-.015985	.008895	-.038507	-1.797	.0725
SE34	-.011077	.003478	-.100179	-3.185	.0015
SE56	-.013534	.002656	-.151596	-5.096	.0000
SE7	-.012459	.006232	-.043671	-1.999	.0457
SE8	-.016101	.014298	-.023287	-1.126	.2602
TME2	-.003422	.002807	-.034754	-1.219	.2229
TME3	-.006293	.002590	-.070769	-2.429	.0152
UC	9.947985E-04	.001125	.021439	.884	.3767

W6

Adjusted R Square .21177

F = 46.32724 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.904267	.061519		-14.699	.0000
EDU2	.016885	.005936	.068492	2.845	.0045
EDU3	.047653	.010171	.102107	4.685	.0000
EDU4	.028819	.010473	.072574	2.752	.0060
LGTHPC	.074947	.004889	.336702	15.330	.0000
NPI2YM	-.001734	.004605	-.007309	-.377	.7065
SE1	.048201	.015792	.061445	3.052	.0023
SE2	.052502	.021369	.047355	2.457	.0141
SE34	.055486	.008355	.187896	6.641	.0000
SE56	.068054	.006380	.285422	10.666	.0000
SE7	.036317	.014972	.047665	2.426	.0154
SE8	.061968	.034349	.033557	1.804	.0713
TME2	-.022709	.006744	-.086344	-3.367	.0008
TME3	-.027300	.006223	-.114956	-4.387	.0000
UC	.017220	.002703	.138954	6.371	.0000

W7

Adjusted R Square .15085
F = 30.97293 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.269531	.030923		-8.716	.0000
EDU2	.003652	.002984	.030590	1.224	.2211
EDU3	.008841	.005113	.039115	1.729	.0839
EDU4	.009419	.005264	.048977	1.789	.0737
LGTHPC	.021258	.002458	.197198	8.650	.0000
NPI2YM	-.002322	.002315	-.020201	-1.003	.3160
SE1	.010558	.007938	.027790	1.330	.1836
SE2	-.008632	.010742	-.016076	-.804	.4217
SE34	.015793	.004200	.110429	3.760	.0002
SE56	.006143	.003207	.053200	1.915	.0556
SE7	.007314	.007526	.019822	.972	.3312
SE8	-.005979	.017266	-.006685	-.346	.7292
TME2	.008309	.003390	.065236	2.451	.0143
TME3	.011879	.003128	.103282	3.798	.0002
UC	.020107	.001359	.335026	14.800	.0000

W8

Adjusted R Square .05000
F = 9.87913 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.235648	.043898		-5.368	.0000
EDU2	.004636	.004236	.028931	1.094	.2739
EDU3	.008032	.007258	.026479	1.107	.2685
EDU4	-.005468	.007473	-.021185	-.732	.4644
LGTHPC	.022199	.003489	.153438	6.363	.0000
NPI2YM	.006016	.003286	.039003	1.831	.0673
SE1	9.309078E-04	.011268	.001826	.083	.9342
SE2	.011012	.015249	.015281	.722	.4703
SE34	.022234	.005962	.115840	3.729	.0002
SE56	.024811	.004553	.160096	5.450	.0000
SE7	.030806	.010684	.062204	2.883	.0040
SE8	-.015131	.024510	-.012606	-.617	.5371
TME2	-.006842	.004812	-.040026	-1.422	.1552
TME3	.006759	.004440	.043784	1.522	.1281
UC	.002536	.001929	.031479	1.315	.1887

W9

Adjusted R Square .04379
F = 8.72561 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.165239	.020824		-7.935	.0000
EDU2	.001438	.002009	.018975	.715	.4744
EDU3	-1.71257E-04	.003443	-.001194	-.050	.9603
EDU4	-.011133	.003545	-.091216	-3.140	.0017
LGTHPC	.013947	.001655	.203875	8.428	.0000
NPI2YM	-5.84357E-04	.001559	-.008012	-.375	.7078
SE1	6.173743E-04	.005346	.002561	.115	.9081
SE2	-.002307	.007234	-.006771	-.319	.7498
SE34	-.001989	.002828	-.021919	-.703	.4819
SE56	-.003918	.002160	-.053472	-1.814	.0698
SE7	-.005183	.005068	-.022135	-1.023	.3065
SE8	.060325	.011627	.106291	5.188	.0000
TME2	-3.16943E-04	.002283	-.003921	-.139	.8896
TME3	.001304	.002106	.017864	.619	.5360
UC	.002813	9.14913E-04	.073864	3.075	.0021

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W1

F =	994.31205	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.151205	.004795	-.601053	-31.533	.0000
(Constant)	2.211351	.058924		37.529	.0000

W2

Adjusted R Square	.00574				
F =	11.15114	Signif F =	.0009		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007897	.002365	.079392	3.339	.0009
(Constant)	-.018436	.029059		-.634	.5259

W3

Adjusted R Square	-.00039				
F =	.32050	Signif F =	.5714		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.002733	.004828	-.013501	-.566	.5714
(Constant)	.215313	.059326		3.629	.0003

W4

Adjusted R Square	.05868				
F =	110.64349	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031725	.003016	.243332	10.519	.0000
(Constant)	-.310813	.037062		-8.386	.0000

W5

Adjusted R Square	.00200				
F =	4.52301	Signif F =	.0336		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004391	.002065	.050658	2.127	.0336
(Constant)	-.029930	.025369		-1.180	.2383

W6

Adjusted R Square	.09383				
F =	183.13230	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.066307	.004900	.307153	13.533	.0000
(Constant)	-.689527	.060210		-11.452	.0000

W7

Adjusted R Square	.02220				
F =	40.93163	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015626	.002442	.150842	6.398	.0000
(Constant)	-.128742	.030013		-4.290	.0000

W8

Adjusted R Square	.02032				
F =	37.48130	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017707	.002892	.144483	6.122	.0000
(Constant)	-.143989	.035542		-4.051	.0001

W9

Adjusted R Square	.01555				
F =	28.78864	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.010284	.001917	.126933	5.366	.0000
(Constant)	-.105227	.023553		-4.468	.0000

W1

Adjusted R Square .42435
F = 93.61799 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.178996	.069171		31.502	.0000
EDU2	-.018616	.006251	-.061934	-2.978	.0029
EDU3	-.029722	.013221	-.046984	-2.248	.0247
EDU4	-.028487	.015025	-.040956	-1.896	.0581
LGTHPC	-.140421	.005533	-.558187	-25.381	.0000
NPI2YM	-.005571	.005900	-.018588	-.944	.3451
SE1	-.064965	.015779	-.081259	-4.117	.0000
SE2	-.045178	.011608	-.084416	-3.892	.0001
SE34	-.073899	.010115	-.184001	-7.306	.0000
SE56	-.061749	.007956	-.204701	-7.761	.0000
SE7	-.081898	.017394	-.091532	-4.708	.0000
SE8	-.083123	.099001	-.015252	-.840	.4012
TME2	-.003423	.006981	-.011124	-.490	.6240
TME3	-.018352	.007694	-.056826	-2.385	.0172
UC	-.010778	.003409	-.072294	-3.162	.0016

W2

Adjusted R Square .04182
F = 6.48420 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.105373	.035285		-2.986	.0029
EDU2	-.001155	.003189	-.009718	-.362	.7173
EDU3	-.020636	.006744	-.082505	-3.060	.0022
EDU4	-.001161	.007665	-.004222	-.151	.8796
LGTHPC	.012885	.002822	.129543	4.566	.0000
NPI2YM	.002747	.003010	.023179	.913	.3615
SE1	.007227	.008049	.022862	.898	.3694
SE2	.005555	.005921	.026251	.938	.3483
SE34	.012390	.005160	.078021	2.401	.0164
SE56	.015869	.004058	.133048	3.910	.0001
SE7	.010954	.008873	.030963	1.234	.2172
SE8	-.011947	.050502	-.005544	-.237	.8130
TME2	-.006841	.003561	-.056236	-1.921	.0549
TME3	-.004814	.003925	-.037699	-1.227	.2202
UC	.007647	.001739	.129729	4.398	.0000

W3

Adjusted R Square .16366
F = 25.58741 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.648824	.067093		9.670	.0000
EDU2	-.003986	.006064	-.016477	-.657	.5111
EDU3	.008450	.012824	.016600	.659	.5100
EDU4	-.008957	.014574	-.016003	-.615	.5389
LGTHPC	-.028616	.005366	-.141351	-5.332	.0000
NPI2YM	-.017523	.005723	-.072652	-3.062	.0022
SE1	-.015035	.015305	-.023370	-.982	.3261
SE2	-.033411	.011259	-.077578	-2.967	.0030
SE34	.001482	.009811	.004586	.151	.8799
SE56	-.031025	.007717	-.127806	-4.020	.0001
SE7	-.017159	.016872	-.023830	-1.017	.3093
SE8	-.035122	.096028	-.008008	-.366	.7146
TME2	.024604	.006771	.099373	3.633	.0003
TME3	.031525	.007463	.121304	4.224	.0000
UC	-.040387	.003306	-.336650	-12.215	.0000

W4

Adjusted R Square .06636
F = 9.93047 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.303982	.045654		-6.658	.0000
EDU2	-.002157	.004126	-.013846	-.523	.6012
EDU3	.009297	.008726	.028357	1.065	.2868
EDU4	.020047	.009917	.055612	2.021	.0434
LGTHPC	.031019	.003652	.237919	8.495	.0000
NPI2YM	.003748	.003894	.024129	.963	.3359
SE1	.017757	.010415	.042857	1.705	.0884
SE2	-.006255	.007662	-.022551	-.816	.4144
SE34	-.011378	.006676	-.054665	-1.704	.0885
SE56	.004388	.005251	.028066	.836	.4035
SE7	.025931	.011481	.055921	2.259	.0240
SE8	.066858	.065343	.023670	1.023	.3064
TME2	.005206	.004608	.032650	1.130	.2587
TME3	-.003291	.005078	-.019663	-.648	.5170
UC	-8.93505E-04	.002250	-.011565	-.397	.6913

W5

Adjusted R Square .00465
F = 1.58707 Signif F = .0755

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.043210	.031337		-1.379	.1681
EDU2	-6.93360E-04	.002832	-.006695	-.245	.8066
EDU3	-.007891	.005989	-.036207	-1.318	.1878
EDU4	6.006508E-04	.006807	.002506	.088	.9297
LGTHPC	.005890	.002506	.067956	2.350	.0189
NPI2YM	-.003099	.002673	-.030014	-1.160	.2464
SE1	-.011210	.007149	-.040699	-1.568	.1170
SE2	-.006630	.005259	-.035957	-1.261	.2076
SE34	.001521	.004583	.010989	.332	.7401
SE56	.001805	.003604	.017369	.501	.6166
SE7	-.009307	.007880	-.030193	-1.181	.2377
SE8	-.022052	.044851	-.011744	-.492	.6230
TME2	-.008760	.003163	-.082640	-2.770	.0057
TME3	-.008874	.003486	-.079757	-2.546	.0110
UC	.001374	.001544	.026761	.890	.3735

W6

Adjusted R Square .19303
F = 31.05384 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.777389	.070279		-11.061	.0000
EDU2	.023844	.006351	.092439	3.754	.0002
EDU3	.036590	.013432	.067405	2.724	.0065
EDU4	.034489	.015266	.057783	2.259	.0240
LGTHPC	.064511	.005621	.298834	11.477	.0000
NPI2YM	.010510	.005994	.040861	1.753	.0797
SE1	.067921	.016032	.099002	4.237	.0000
SE2	.083215	.011794	.181194	7.056	.0000
SE34	.052178	.010277	.151396	5.077	.0000
SE56	.058870	.008083	.227420	7.283	.0000
SE7	.040700	.017673	.053007	2.303	.0214
SE8	.038564	.100587	.008246	.383	.7015
TME2	-.005167	.007093	-.019571	-.729	.4664
TME3	-.001591	.007817	-.005742	-.204	.8387
UC	.016915	.003463	.132220	4.884	.0000

W7

Adjusted R Square .09444
 F = 14.10287 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.176353	.035726		-4.936	.0000
EDU2	.005621	.003229	.045416	1.741	.0818
EDU3	.016327	.006828	.062677	2.391	.0169
EDU4	.002041	.007760	.007127	.263	.7925
LGTHPC	.015630	.002857	.150882	5.470	.0000
NPI2YM	.001884	.003047	.015266	.618	.5364
SE1	-.002606	.008150	-.007916	-.320	.7492
SE2	.004910	.005995	.022279	.819	.4129
SE34	.020078	.005224	.121402	3.843	.0001
SE56	.017923	.004109	.144286	4.362	.0000
SE7	.018596	.008984	.050470	2.070	.0386
SE8	.053452	.051132	.023817	1.045	.2960
TME2	-.001215	.003606	-.009591	-.337	.7362
TME3	.005018	.003974	.037731	1.263	.2068
UC	.011032	.001761	.179701	6.266	.0000

W8

Adjusted R Square .05614
 F = 8.47310 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.258401	.043150		-5.988	.0000
EDU2	-2.92155E-04	.003900	-.001995	-.075	.9403
EDU3	-.007852	.008247	-.025478	-.952	.3412
EDU4	.001663	.009373	.004908	.177	.8592
LGTHPC	.023898	.003451	.194997	6.924	.0000
NPI2YM	.010055	.003680	.068861	2.732	.0064
SE1	.013565	.009843	.034828	1.378	.1684
SE2	-7.93483E-04	.007241	-.003043	-.110	.9128
SE34	.001091	.006310	.005575	.173	.8628
SE56	.005408	.004963	.036801	1.090	.2760
SE7	.025665	.010851	.058878	2.365	.0181
SE8	.016422	.061759	.006185	.266	.7903
TME2	-7.23130E-04	.004355	-.004824	-.166	.8681
TME3	.002205	.004800	.014015	.459	.6460
UC	.011233	.002126	.154663	5.283	.0000

W9

Adjusted R Square .02698
 F = 4.48386 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.163113	.028963		-5.632	.0000
EDU2	-.002566	.002617	-.026505	-.980	.3271
EDU3	-.004564	.005536	-.022401	-.824	.4098
EDU4	-.020236	.006291	-.090334	-3.216	.0013
LGTHPC	.015202	.002317	.187632	6.562	.0000
NPI2YM	-.002750	.002470	-.028487	-1.113	.2658
SE1	-.012654	.006607	-.049145	-1.915	.0556
SE2	-.001412	.004860	-.008195	-.291	.7714
SE56	-.011489	.003331	-.118260	-3.449	.0006
SE7	-.013481	.007283	-.046783	-1.851	.0643
SE8	-.023051	.041453	-.013132	-.556	.5782
TME2	-.003681	.002923	-.037146	-1.259	.2081
TME3	-.001826	.003222	-.017552	-.567	.5710
UC	.003858	.001427	.080346	2.703	.0069

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W1

Adjusted R Square .24356

F = 300.11351 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.132466	.007646	-.494337	-17.324	.0000
(Constant)	2.022806	.090653		22.314	.0000

W2

Adjusted R Square .00278

F = 3.58804 Signif F = .0585

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007373	.003892	.062061	1.894	.0585
(Constant)	-.005593	.046144		-.121	.9036

W3

Adjusted R Square .00208

F = 2.94077 Signif F = .0867

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011887	.006932	.056204	1.715	.0867
(Constant)	.043448	.082178		.529	.5971

W4

Adjusted R Square .02450

F = 24.33688 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015518	.003146	.159859	4.933	.0000
(Constant)	-.124926	.037292		-3.350	.0008

W5

Adjusted R Square .00435

F = 5.05555 Signif F = .0248

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.004644	.002066	-.073609	-2.248	.0248
(Constant)	.074668	.024488		3.049	.0024

W6

Adjusted R Square .10816

F = 113.66857 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.066355	.006224	.330336	10.662	.0000
(Constant)	-.707668	.073786		-9.591	.0000

W7

Adjusted R Square .02524

F = 25.05735 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013622	.002721	.162147	5.006	.0000
(Constant)	-.125838	.032261		-3.901	.0001

W8

Adjusted R Square .00464

F = 5.33022 Signif F = .0212

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009358	.004053	.075571	2.309	.0212
(Constant)	-.041561	.048053		-.865	.3873

W9

Adjusted R Square .02332

F = 23.18207 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012999	.002700	.156115	4.815	.0000
(Constant)	-.135337	.032008		-4.228	.0000

W1

Adjusted R Square .33313
F = 34.14862 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.107073	.102487		20.559	.0000
EDU2	-.001348	.010613	-.003681	-.127	.8990
EDU3	-.054744	.039758	-.038153	-1.377	.1689
EDU4	-.016112	.031015	-.015570	-.519	.6036
LGTHPC	-.131567	.008399	-.490983	-15.664	.0000
NPI2YM	.012874	.009934	.037187	1.296	.1953
SE1	-.015723	.015967	-.030787	-.985	.3250
SE2	-.016312	.014292	-.036687	-1.141	.2540
SE34	-.093151	.017425	-.186020	-5.346	.0000
SE56	-.026429	.014170	-.064296	-1.865	.0625
SE7	-.008240	.024525	-.009554	-.336	.7369
SE8	-.080312	.039050	-.056486	-2.057	.0400
TME2	-.029095	.013779	-.058782	-2.112	.0350
TME3	-.024310	.020438	-.033378	-1.189	.2346
UC	-.026403	.004879	-.185206	-5.411	.0000

191

W2

Adjusted R Square .05782
F = 5.07254 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.121909	.054006		-2.257	.0242
EDU2	.004736	.005592	.029172	.847	.3973
EDU3	.005765	.020951	.009063	.275	.7832
EDU4	-.003121	.016343	-.006802	-.191	.8486
LGTHPC	.013808	.004426	.116233	3.120	.0019
NPI2YM	-.009591	.005235	-.062487	-1.832	.0673
SE1	-.002867	.008414	-.012662	-.341	.7334
SE2	-.004402	.007531	-.022333	-.585	.5590
SE34	.008053	.009182	.036276	.877	.3807
SE56	-.008618	.007467	-.047291	-1.154	.2488
SE7	.021282	.012924	.055657	1.647	.1000
SE8	.012764	.020577	.020250	.620	.5352
TME2	-.002286	.007261	-.010417	-.315	.7530
TME3	-.002522	.010770	-.007811	-.234	.8149
UC	.016359	.002571	.258844	6.362	.0000

W3

Adjusted R Square .10070
F = 8.43044 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.291891	.093932		3.107	.0019
EDU2	-.016639	.009727	-.057573	-1.711	.0875
EDU3	-.038178	.036440	-.033713	-1.048	.2950
EDU4	-.012304	.028426	-.015065	-.433	.6652
LGTHPC	-.001293	.007698	-.006112	-.168	.8667
NPI2YM	-.010438	.009105	-.038200	-1.146	.2519
SE1	-6.73297E-04	.014634	-.001670	-.046	.9633
SE2	-.010660	.013099	-.030379	-.814	.4160
SE34	-.025690	.015970	-.065003	-1.609	.1080
SE56	-.025429	.012988	-.078383	-1.958	.0505
SE7	-.037443	.022478	-.055004	-1.666	.0961
SE8	.039809	.035790	.035475	1.112	.2663
TME2	.033620	.012629	.086060	2.662	.0079
TME3	.046679	.018732	.081206	2.492	.0129
UC	-.029796	.004472	-.264818	-6.663	.0000

W4

Adjusted R Square .03313
F = 3.27394 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.166026	.044704		-3.714	.0002
EDU2	-.002958	.004629	-.022301	-.639	.5229
EDU3	-.038532	.017342	-.074131	-2.222	.0265
EDU4	.003140	.013528	.008375	.232	.8165
LGTHPC	.019074	.003664	.196492	5.206	.0000
NPI2YM	-.006251	.004333	-.049844	-1.443	.1495
SE1	-6.29389E-04	.006965	-.003402	-.090	.9280
SE2	.009784	.006234	.060747	1.569	.1169
SE34	-.009350	.007600	-.051543	-1.230	.2190
SE56	.013430	.006181	.090196	2.173	.0300
SE7	.001449	.010698	.004636	.135	.8923
SE8	.005842	.017033	.011343	.343	.7317
TME2	-.003331	.006010	-.018575	-.554	.5796
TME3	-.006990	.008915	-.026493	-.784	.4332
UC	1.032891E-05	.002128	2.0001E-04	.005	.9961

W5

Adjusted R Square .00320
F = 1.21275 Signif F = .2598

Variable	B	SE B	Beta	T	Sig T
(Constant)	.054605	.029503		1.851	.0645
EDU2	-.005483	.003055	-.063598	-1.795	.0730
EDU3	-.008337	.011445	-.024677	-.728	.4665
EDU4	-.012165	.008928	-.049927	-1.363	.1734
LGTHPC	-.003115	.002418	-.049372	-1.288	.1980
NPI2YM	-.001684	.002860	-.020660	-.589	.5561
SE1	.006371	.004596	.052983	1.386	.1661
SE2	.003274	.004114	.031272	.796	.4264
SE34	.007169	.005016	.060805	1.429	.1533
SE56	.007564	.004079	.078159	1.854	.0640
SE7	.012328	.007060	.060707	1.746	.0811
SE8	.017323	.011241	.051747	1.541	.1236
TME2	-.003363	.003967	-.028853	-.848	.3968
TME3	-.001957	.005883	-.011414	-.333	.7394
UC	2.440940E-04	.001405	.007272	.174	.8621

W6

Adjusted R Square .23638
F = 21.54105 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.784155	.082210		-9.538	.0000
EDU2	.003233	.008513	.011779	.380	.7042
EDU3	.092975	.031892	.086442	2.915	.0036
EDU4	.080650	.024879	.103969	3.242	.0012
LGTHPC	.065537	.006738	.326266	9.727	.0000
NPI2YM	-.003423	.007968	-.013189	-.430	.6676
SE1	.011638	.012808	.030400	.909	.3638
SE2	.019607	.011464	.058828	1.710	.0876
SE34	.070579	.013977	.188026	5.050	.0000
SE56	.028741	.011367	.093276	2.528	.0116
SE7	.023445	.019673	.036262	1.192	.2337
SE8	.021140	.031323	.019835	.675	.4999
TME2	.006715	.011053	.018099	.608	.5436
TME3	-.024269	.016395	-.044453	-1.480	.1391
UC	.023845	.003914	.223136	6.092	.0000

W7

Adjusted R Square .15354
F = 13.03639 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.194331	.036199		-5.368	.0000
EDU2	.013302	.003748	.115873	3.549	.0004
EDU3	.003153	.014043	.007009	.225	.8224
EDU4	-.025252	.010955	-.077837	-2.305	.0214
LGTHPC	.016099	.002967	.191641	5.427	.0000
NPI2YM	.007254	.003509	.066836	2.067	.0390
SE1	.002149	.005640	.013422	.381	.7033
SE2	-7.27932E-04	.005048	-.005222	-.144	.8854
SE34	.017537	.006155	.111709	2.849	.0045
SE56	-.004373	.005005	-.033937	-.874	.3825
SE7	.001722	.008662	.006370	.199	.8424
SE8	.006508	.013792	.014600	.472	.6371
TME2	.012037	.004867	.077570	2.473	.0136
TME3	.020118	.007219	.088110	2.787	.0054
UC	.011042	.001723	.247074	6.407	.0000

W8

Adjusted R Square .01768
F = 2.19401 Signif F = .0067

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.076458	.057479		-1.330	.1838
EDU2	.002355	.005952	.013915	.396	.6925
EDU3	.024864	.022298	.037500	1.115	.2651
EDU4	-.013412	.017395	-.028048	-.771	.4409
LGTHPC	.010460	.004711	.084475	2.221	.0266
NPI2YM	.010261	.005571	.064136	1.842	.0658
SE1	.006446	.008955	.027316	.720	.4718
SE2	.006233	.008016	.030340	.778	.4370
SE34	.017881	.009773	.077272	1.830	.0676
SE56	.013404	.007947	.070567	1.687	.0920
SE7	-.008367	.013755	-.020994	-.608	.5431
SE8	-.009881	.021901	-.015039	-.451	.6520
TME2	-.004258	.007728	-.018618	-.551	.5818
TME3	-.005056	.011463	-.015023	-.441	.6592
UC	.004593	.002737	.069726	1.678	.0936

W9

Adjusted R Square .02216
F = 2.50408 Signif F = .0017

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.110690	.038563		-2.870	.0042
EDU2	.002803	.003993	.024632	.702	.4829
EDU3	.013033	.014960	.029231	.871	.3839
EDU4	-.001424	.011670	-.004428	-.122	.9029
LGTHPC	.010996	.003160	.132062	3.479	.0005
NPI2YM	9.972013E-04	.003738	.009269	.267	.7897
SE1	-.006711	.006008	-.042293	-1.117	.2643
SE2	-.006796	.005378	-.049187	-1.264	.2067
SE34	.006972	.006557	.044803	1.063	.2879
SE56	.001710	.005332	.013384	.321	.7486
SE7	-.006175	.009228	-.023041	-.669	.5036
SE8	-.013194	.014693	-.029863	-.898	.3695
TME2	-.010039	.005185	-.065271	-1.936	.0531
TME3	-.001693	.007690	-.007481	-.220	.8258
UC	1.043521E-04	.001836	.002356	.057	.9547

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W1

Adjusted R Square .26191

F = 558.45471 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.147514	.006242	-.512226	-23.632	.0000
(Constant)	2.250606	.076023		29.604	.0000

W2

Adjusted R Square .00477

F = 8.52209 Signif F = .0036

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007719	.002644	.073476	2.919	.0036
(Constant)	-.010326	.032202		-.321	.7485

W3

Adjusted R Square .02086

F = 34.46214 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031621	.005386	.146557	5.870	.0000
(Constant)	-.195888	.065601		-2.986	.0029

W4

Adjusted R Square .02231

F = 36.85049 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016291	.002684	.151438	6.070	.0000
(Constant)	-.133418	.032684		-4.082	.0000

W5

Adjusted R Square .01410

F = 23.47364 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005471	.001129	.121372	4.845	.0000
(Constant)	-.052716	.013753		-3.833	.0001

W6

Adjusted R Square .07694

F = 131.94686 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.046981	.004090	.278437	11.487	.0000
(Constant)	-.489379	.049811		-9.825	.0000

W7

Adjusted R Square .02532

F = 41.81385 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013699	.002118	.161066	6.466	.0000
(Constant)	-.131336	.025801		-5.090	.0000

W8

Adjusted R Square .03017

F = 49.87825 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.019135	.002709	.175475	7.062	.0000
(Constant)	-.174466	.032998		-5.287	.0000

W9

Adjusted R Square .00756

F = 12.97053 Signif F = .0003

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006597	.001832	.090520	3.601	.0003
(Constant)	-.063076	.022308		-2.828	.0047

W1

Adjusted R Square .37922
F = 69.54794 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.132399	.082466		25.858	.0000
EDU2	-.040688	.008713	-.108757	-4.670	.0000
EDU3	-.100618	.032873	-.063950	-3.061	.0022
EDU4	-.092762	.021023	-.105297	-4.412	.0000
LGTHPC	-.126679	.006623	-.439878	-19.127	.0000
NPI2YM	7.936916E-04	.008281	.002125	.096	.9237
SE1	-6.58648E-04	.012309	-.001240	-.054	.9573
SE2	-.045694	.025060	-.037556	-1.823	.0684
SE34	-.063222	.013614	-.122342	-4.644	.0000
SE56	-.036960	.010861	-.091043	-3.403	.0007
SE7	-.018664	.016911	-.024025	-1.104	.2699
SE8	-.065942	.082683	-.015993	-.798	.4253
TME2	-.021995	.009460	-.049601	-2.325	.0202
TME3	-.070472	.010702	-.155692	-6.585	.0000
UC	-.023596	.003780	-.152196	-6.242	.0000

W2

Adjusted R Square .05272
F = 7.24523 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.051746	.037160		-1.393	.1640
EDU2	.011189	.003926	.081986	2.850	.0044
EDU3	.031580	.014813	.055023	2.132	.0332
EDU4	.041021	.009473	.127649	4.330	.0000
LGTHPC	.008851	.002984	.084257	2.966	.0031
NPI2YM	-.004362	.003731	-.032007	-1.169	.2426
SE1	.018735	.005547	.096695	3.378	.0007
SE2	.001878	.011292	.004231	.166	.8680
SE34	.004199	.006135	.022275	.684	.4938
SE56	.016461	.004894	.111160	3.364	.0008
SE7	.007481	.007620	.026400	.982	.3264
SE8	-.026773	.037258	-.017801	-.719	.4725
TME2	-.010880	.004263	-.067262	-2.552	.0108
TME3	-.015858	.004822	-.096043	-3.288	.0010
UC	.006806	.001703	.120352	3.996	.0001

W3

Adjusted R Square .08210
F = 11.03728 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.068332	.075128		.910	.3632
EDU2	.003240	.007937	.011560	.408	.6832
EDU3	-.046878	.029947	-.039768	-1.565	.1177
EDU4	-.032745	.019153	-.049612	-1.710	.0875
LGTHPC	.013616	.006034	.063109	2.257	.0242
NPI2YM	-.006264	.007544	-.022380	-.830	.4065
SE1	-.016475	.011214	-.041402	-1.469	.1420
SE2	-.036942	.022830	-.040526	-1.618	.1058
SE34	.013598	.012403	.035124	1.096	.2731
SE56	-.014658	.009894	-.048192	-1.481	.1387
SE7	.011509	.015407	.019775	.747	.4551
SE8	-.039859	.075325	-.012903	-.529	.5968
TME2	.045190	.008619	.136020	5.243	.0000
TME3	.052613	.009749	.155149	5.397	.0000
UC	-.020607	.003444	-.177413	-5.984	.0000

W4

Adjusted R Square .04121

F = 5.82356 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.057326	.038283		-1.497	.1345
EDU2	-7.22355E-04	.004045	-.005169	-.179	.8583
EDU3	-2.06348E-04	.015261	-3.511E-04	-.014	.9892
EDU4	.023854	.009760	.072486	2.444	.0146
LGTHPC	.010736	.003075	.099798	3.492	.0005
NPI2YM	.004658	.003844	.033379	1.212	.2258
SE1	-.018340	.005714	-.092436	-3.209	.0014
SE2	-.016385	.011634	-.036052	-1.408	.1592
SE34	-.011879	.006320	-.061538	-1.880	.0604
SE56	-.008977	.005042	-.059198	-1.780	.0752
SE7	-.005458	.007851	-.018809	-.695	.4870
SE8	.020266	.038384	.013158	.528	.5976
TME2	-.001160	.004392	-.007002	-.264	.7918
TME3	.015938	.004968	.094262	3.208	.0014
UC	-.002426	.001755	-.041883	-1.382	.1671

W5

Adjusted R Square .01724

F = 2.96898 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.063290	.016242		-3.897	.0001
EDU2	.001792	.001716	.030604	1.044	.2964
EDU3	.002282	.006474	.009264	.352	.7246
EDU4	.002082	.004141	.015095	.503	.6152
LGTHPC	.005951	.001304	.132012	4.562	.0000
NPI2YM	-9.05814E-04	.001631	-.015491	-.555	.5787
SE1	-.003086	.002424	-.037122	-1.273	.2032
SE2	.002917	.004936	.015317	.591	.5546
SE34	.002916	.002681	.036045	1.087	.2770
SE56	-.001038	.002139	-.016331	-.485	.6276
SE7	.002770	.003331	.022782	.832	.4057
SE8	-.002425	.016284	-.003757	-.149	.8816
TME2	-.002152	.001863	-.031006	-1.155	.2482
TME3	-.001885	.002108	-.026599	-.894	.3714
UC	.001832	7.44481E-04	.075489	2.461	.0140

W6

Adjusted R Square .19566

F = 28.29695 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.605732	.054998		-11.014	.0000
EDU2	.013868	.005811	.063268	2.387	.0171
EDU3	.046477	.021923	.050417	2.120	.0342
EDU4	-.001509	.014021	-.002923	-.108	.9143
LGTHPC	.049097	.004417	.290983	11.116	.0000
NPI2YM	.018107	.005523	.082728	3.279	.0011
SE1	.019134	.008209	.061485	2.331	.0199
SE2	-.011177	.016713	-.015680	-.669	.5037
SE34	.046257	.009080	.152779	5.095	.0000
SE56	.029790	.007243	.125245	4.113	.0000
SE7	-.001825	.011278	-.004011	-.162	.8714
SE8	.133667	.055142	.055332	2.424	.0155
TME2	-.008334	.006309	-.032076	-1.321	.1867
TME3	.001295	.007137	.004884	.181	.8560
UC	.020313	.002521	.223632	8.058	.0000

W7

Adjusted R Square .10658
F = 14.38715 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.105759	.029218		-3.620	.0003
EDU2	.004841	.003087	.043816	1.568	.1170
EDU3	.026082	.011647	.056129	2.239	.0253
EDU4	.024461	.007449	.094019	3.284	.0010
LGTHPC	.008887	.002346	.104493	3.787	.0002
NPI2YM	-.001975	.002934	-.017901	-.673	.5010
SE1	.009197	.004361	.058633	2.109	.0351
SE2	.010778	.008879	.029993	1.214	.2250
SE34	.018964	.004824	.124260	3.932	.0001
SE56	.012904	.003848	.107632	3.354	.0008
SE7	.008896	.005992	.038776	1.485	.1378
SE8	2.915531E-04	.029294	2.3943E-04	.010	.9921
TME2	.003090	.003352	.023594	.922	.3567
TME3	.019754	.003792	.147776	5.210	.0000
UC	.005689	.001339	.124239	4.248	.0000

W8

Adjusted R Square .09636
F = 12.96583 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.193046	.037675		-5.124	.0000
EDU2	.008321	.003980	.058738	2.091	.0367
EDU3	.031084	.015018	.052173	2.070	.0386
EDU4	.030423	.009605	.091200	3.167	.0016
LGTHPC	.018729	.003026	.171750	6.190	.0000
NPI2YM	2.249364E-04	.003783	.001590	.059	.9526
SE1	-.009823	.005623	-.048840	-1.747	.0809
SE2	.101127	.011449	.219499	8.833	.0000
SE34	-.003304	.006220	-.016886	-.531	.5953
SE56	.005629	.004962	.036619	1.134	.2568
SE7	.002742	.007726	.009320	.355	.7228
SE8	-.002333	.037774	-.001494	-.062	.9508
TME2	-.001601	.004322	-.009533	-.370	.7111
TME3	7.207463E-04	.004889	.004205	.147	.8828
UC	.005458	.001727	.092967	3.160	.0016

W9

Adjusted R Square .02329
F = 3.67609 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.123832	.026176		-4.731	.0000
EDU2	-.001841	.002766	-.019445	-.666	.5057
EDU3	.010199	.010434	.025616	.977	.3285
EDU4	.005175	.006673	.023214	.776	.4382
LGTHPC	.010810	.002102	.148336	5.142	.0000
NPI2YM	-.010277	.002629	-.108717	-3.910	.0001
SE1	.001317	.003907	.009797	.337	.7361
SE2	-.006501	.007954	-.021115	-.817	.4139
SE34	-.007529	.004321	-.057573	-1.742	.0817
SE56	-.003152	.003447	-.030683	-.914	.3607
SE7	-.007451	.005368	-.037902	-1.388	.1653
SE8	-.016893	.026245	-.016190	-.644	.5199
TME2	-.002158	.003003	-.019228	-.719	.4725
TME3	-.002107	.003397	-.018399	-.620	.5351
UC	.006530	.001200	.166449	5.443	.0000

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W1

Adjusted R Square .40369

F = 858.72523 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.151034	.005154	-.635734	-29.304	.0000
(Constant)	2.213213	.064530		34.297	.0000

W2

Adjusted R Square .00520

F = 7.62055 Signif F = .0059

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007877	.002854	.077352	2.761	.0059
(Constant)	-.021873	.035728		-.612	.5405

W3

Adjusted R Square .00006

F = 1.07402 Signif F = .3002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005978	.005769	.029114	1.036	.3002
(Constant)	.140030	.072227		1.939	.0528

W4

Adjusted R Square .04039

F = 54.32260 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022430	.003043	.202838	7.370	.0000
(Constant)	-.210019	.038103		-5.512	.0000

W5

Adjusted R Square .00631

F = 9.04273 Signif F = .0027

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005991	.001992	.084215	3.007	.0027
(Constant)	-.052655	.024944		-2.111	.0350

W6

Adjusted R Square .08067

F = 112.18231 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.055042	.005197	.285305	10.592	.0000
(Constant)	-.566094	.065065		-8.700	.0000

W7

Adjusted R Square .01743

F = 23.47157 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013080	.002700	.134917	4.845	.0000
(Constant)	-.095359	.033803		-2.821	.0049

W8

Adjusted R Square .06440

F = 88.21141 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031961	.003403	.255223	9.392	.0000
(Constant)	-.316560	.042607		-7.430	.0000

W9

Adjusted R Square .02200

F = 29.49905 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008674	.001597	.150899	5.431	.0000
(Constant)	-.090683	.019995		-4.535	.0000

W1

Adjusted R Square .44873
 F = 74.66710 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.212951	.081611		27.116	.0000
EDU2	-.011549	.009069	-.039491	-1.273	.2031
EDU3	-.039487	.012932	-.088800	-3.053	.0023
EDU4	-.036090	.013941	-.083150	-2.589	.0097
LGTHPC	-.142508	.006474	-.599847	-22.013	.0000
NPI2YM	-.008293	.006312	-.028605	-1.314	.1891
SE1	-.065784	.028375	-.050763	-2.318	.0206
SE2	.030779	.037844	.017343	.813	.4162
SE34	-.046918	.010567	-.142137	-4.440	.0000
SE56	-.034600	.008525	-.121141	-4.059	.0001
SE7	-.045084	.022297	-.044233	-2.022	.0434
SE8	-.002076	.067263	-6.480E-04	-.031	.9754
TME2	-.026005	.015156	-.047890	-1.716	.0864
TME3	-.013050	.011243	-.033582	-1.161	.2459
UC	-.015676	.003556	-.109893	-4.408	.0000

W2

Adjusted R Square .04669
 F = 5.43242 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.165061	.046003		-3.588	.0003
EDU2	-.007875	.005112	-.062815	-1.540	.1237
EDU3	-.010112	.007290	-.053048	-1.387	.1657
EDU4	-.008156	.007858	-.043838	-1.038	.2995
LGTHPC	.018001	.003649	.176762	4.933	.0000
NPI2YM	.001340	.003558	.010783	.377	.7065
SE1	-.021386	.015995	-.038498	-1.337	.1815
SE2	-.025641	.021332	-.033705	-1.202	.2296
SE34	-.003243	.005956	-.022918	-.544	.5862
SE56	.014607	.004805	.119305	3.040	.0024
SE7	-5.12827E-04	.012569	-.001174	-.041	.9675
SE8	-.036853	.037916	-.026832	-.972	.3313
TME2	.009284	.008544	.039886	1.087	.2774
TME3	-.009188	.006337	-.055157	-1.450	.1474
UC	.008700	.002005	.142277	4.340	.0000

W3

Adjusted R Square .12657
 F = 14.11409 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.608906	.088790		6.858	.0000
EDU2	-.008050	.009867	-.031846	-.816	.4147
EDU3	-.008998	.014070	-.023410	-.639	.5226
EDU4	.034293	.015167	.091409	2.261	.0239
LGTHPC	-.022365	.007043	-.108917	-3.175	.0015
NPI2YM	-.024837	.006867	-.099120	-3.617	.0003
SE1	.015239	.030871	.013604	.494	.6217
SE2	-.077905	.041173	-.050786	-1.892	.0587
SE34	-.025076	.011496	-.087891	-2.181	.0293
SE56	-.046164	.009274	-.186997	-4.977	.0000
SE7	-.051008	.024258	-.057900	-2.103	.0357
SE8	.029672	.073181	.010714	.405	.6852
TME2	-.020316	.016490	-.043285	-1.232	.2182
TME3	.019048	.012232	.056709	1.557	.1197
UC	-.031267	.003869	-.253600	-8.081	.0000

W4

Adjusted R Square .04674
F = 5.43714 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.166917	.049953		-3.341	.0009
EDU2	.004189	.005551	.030771	.755	.4506
EDU3	.005828	.007916	.028157	.736	.4617
EDU4	.016402	.008533	.081185	1.922	.0548
LGTHPC	.019034	.003963	.172127	4.804	.0000
NPI2YM	-7.44319E-06	.003863	-5.516E-05	-.002	.9985
SE1	.009774	.017368	.016204	.563	.5737
SE2	.020503	.023164	.024819	.885	.3763
SE34	.007137	.006468	.046451	1.103	.2700
SE56	.006391	.005218	.048076	1.225	.2208
SE7	.006946	.013648	.014641	.509	.6109
SE8	-.014964	.041171	-.010034	-.363	.7163
TME2	.015648	.009277	.061908	1.687	.0919
TME3	-.009841	.006881	-.054405	-1.430	.1529
UC	-.001548	.002177	-.023313	-.711	.4771

W5

Adjusted R Square .01801
F = 2.65989 Signif F = .0008

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.018124	.032615		-.556	.5785
EDU2	-.006866	.003624	-.078408	-1.894	.0584
EDU3	-.002479	.005168	-.018618	-.480	.6316
EDU4	-.003490	.005571	-.026854	-.626	.5311
LGTHPC	.004274	.002587	.060078	1.652	.0988
NPI2YM	-.004844	.002523	-.055807	-1.920	.0550
SE1	-.006038	.011340	-.015560	-.532	.5945
SE2	.039793	.015124	.074880	2.631	.0086
SE34	.006831	.004223	.069108	1.618	.1060
SE56	.002921	.003407	.034157	.857	.3913
SE7	-2.68438E-04	.008911	-8.796E-04	-.030	.9760
SE8	.006924	.026882	.007216	.258	.7968
TME2	-.013118	.006057	-.080678	-2.166	.0305
TME3	-.004432	.004493	-.038091	-.986	.3241
UC	-.001778	.001421	-.041635	-1.251	.2111

W6

Adjusted R Square .15134
F = 17.13841 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.845913	.082228		-10.287	.0000
EDU2	.019159	.009138	.080671	2.097	.0362
EDU3	.026548	.013030	.073518	2.037	.0418
EDU4	-.017395	.014046	-.049351	-1.238	.2158
LGTHPC	.069504	.006523	.360269	10.656	.0000
NPI2YM	.009401	.006360	.039933	1.478	.1396
SE1	.079965	.028590	.075987	2.797	.0052
SE2	.034255	.038130	.023768	.898	.3692
SE34	.031813	.010647	.118683	2.988	.0029
SE56	.025082	.008589	.108141	2.920	.0036
SE7	.043200	.022465	.052194	1.923	.0547
SE8	.018512	.067772	.007115	.273	.7848
TME2	.006410	.015271	.014535	.420	.6748
TME3	-.007460	.011328	-.023639	-.659	.5103
UC	.023857	.003583	.205955	6.658	.0000

W7

Adjusted R Square .14625

F = 16.50314

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.198187	.041446		-4.782	.0000
EDU2	.003849	.004606	.032251	.836	.4035
EDU3	.014546	.006568	.080160	2.215	.0270
EDU4	.018521	.007080	.104567	2.616	.0090
LGTHPC	.014771	.003288	.152351	4.493	.0000
NPI2YM	.003274	.003205	.027673	1.021	.3073
SE1	-.015925	.014410	-.030113	-1.105	.2693
SE2	.008448	.019219	.011664	.440	.6603
SE34	.013078	.005366	.097085	2.437	.0149
SE56	.014098	.004329	.120957	3.257	.0012
SE7	.043846	.011323	.105417	3.872	.0001
SE8	.015029	.034160	.011494	.440	.6600
TME2	.036255	.007697	.163606	4.710	.0000
TME3	.021400	.005710	.134943	3.748	.0002
UC	.015369	.001806	.264030	8.510	.0000

W8

Adjusted R Square .09009

F = 9.96056

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.285730	.055267		-5.170	.0000
EDU2	.010869	.006142	.070504	1.770	.0770
EDU3	.013738	.008758	.058612	1.569	.1170
EDU4	.003752	.009441	.016399	.397	.6911
LGTHPC	.027194	.004384	.217157	6.203	.0000
NPI2YM	.023007	.004274	.150559	5.383	.0000
SE1	.015183	.019216	.022226	.790	.4296
SE2	-.024666	.025628	-.026367	-.962	.3360
SE34	.018299	.007156	.105170	2.557	.0107
SE56	.017217	.005773	.114361	2.982	.0029
SE7	.003811	.015100	.007093	.252	.8008
SE8	9.207306E-04	.045551	5.4516E-04	.020	.9839
TME2	-.005185	.010264	-.018113	-.505	.6136
TME3	.002151	.007614	.010499	.282	.7776
UC	-.001598	.002408	-.021251	-.663	.5071

W9

Adjusted R Square .03036

F = 3.83327

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.141925	.026188		-5.420	.0000
EDU2	-.003725	.002910	-.052637	-1.280	.2008
EDU3	4.155955E-04	.004150	.003863	.100	.9202
EDU4	-.007837	.004473	-.074625	-1.752	.0800
LGTHPC	.012096	.002077	.210428	5.823	.0000
NPI2YM	9.593460E-04	.002025	.013677	.474	.6358
SE1	-.011028	.009105	-.035172	-1.211	.2260
SE2	-.005565	.012143	-.012961	-.458	.6468
SE34	-.001921	.003391	-.024054	-.567	.5711
SE56	4.470974E-04	.002735	.006470	.163	.8702
SE7	-9.29731E-04	.007155	-.003770	-.130	.8966
SE8	-.017164	.021584	-.022140	-.795	.4266
TME2	-.002973	.004863	-.022625	-.611	.5412
TME3	.001373	.003608	.014604	.381	.7035
UC	.003941	.001141	.114195	3.454	.0006

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W1

Adjusted R Square .22374

F = 131.27598 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.114789	.010019	-.474819	-11.458	.0000
(Constant)	1.800492	.122604		14.685	.0000

W2

Adjusted R Square .00470

F = 3.13555 Signif F = .0773

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.009234	.005215	-.083093	-1.771	.0773
(Constant)	.193618	.063814		3.034	.0026

W3

Adjusted R Square .00384

F = 2.74454 Signif F = .0983

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017943	.010831	.077773	1.657	.0983
(Constant)	-.020594	.132546		-.155	.8766

W4

Adjusted R Square .00180

F = 1.81688 Signif F = .1784

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006579	.004881	.063344	1.348	.1784
(Constant)	-.017652	.059731		-.296	.7677

W5

Adjusted R Square -.00045

F = .79676 Signif F = .3725

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003899	.004368	.041995	.893	.3725
(Constant)	-.025299	.053450		-.473	.6362

W6

Adjusted R Square .04174

F = 20.68962 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.040892	.008990	.209434	4.549	.0000
(Constant)	-.398588	.110018		-3.623	.0003

W7

Adjusted R Square .01858

F = 9.55503 Signif F = .0021

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014062	.004549	.144037	3.091	.0021
(Constant)	-.125785	.055669		-2.260	.0243

W8

Adjusted R Square .07785

F = 39.15885 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.035603	.005689	.282648	6.258	.0000
(Constant)	-.364502	.069625		-5.235	.0000

W9

Adjusted R Square .00136

F = 1.61435 Signif F = .2045

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005045	.003971	.059722	1.271	.2045
(Constant)	-.041690	.048595		-.858	.3914

W1

Adjusted R Square .34189
F = 17.77233 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.841715	.136777		13.465	.0000
EDU2	-.038046	.012438	-.134477	-3.059	.0024
EDU3	-.088271	.032032	-.112083	-2.756	.0061
EDU4	-.092814	.032630	-.117917	-2.844	.0047
LGTHPC	-.109289	.011083	-.452067	-9.861	.0000
NPI2YM	.010797	.012078	.037852	.894	.3719
SE1	-.092009	.029465	-.127998	-3.123	.0019
SE2	-.023546	.019375	-.055976	-1.215	.2249
SE34	-.061349	.020063	-.149746	-3.058	.0024
SE56	-.048989	.015461	-.170506	-3.169	.0016
SE7	-.026023	.039951	-.026027	-.651	.5151
SE8	-.124694	.064233	-.075490	-1.941	.0529
TME2	.007424	.017424	.023308	.426	.6702
TME3	.007706	.016175	.027012	.476	.6340
UC	-.022457	.006248	-.165114	-3.595	.0004

W2

Adjusted R Square .06267
F = 3.15850 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	.157989	.075033		2.106	.0358
EDU2	.020258	.006823	.155777	2.969	.0032
EDU3	-7.39812E-04	.017572	-.002044	-.042	.9664
EDU4	.040242	.017900	.111225	2.248	.0251
LGTHPC	-.008773	.006080	-.078949	-1.443	.1497
NPI2YM	-5.65765E-04	.006626	-.004315	-.085	.9320
SE1	.038423	.016164	.116285	2.377	.0179
SE2	.020521	.010629	.106133	1.931	.0542
SE34	.024429	.011006	.129719	2.220	.0270
SE56	.010834	.008482	.082037	1.277	.2021
SE7	.019374	.021916	.042155	.884	.3772
SE8	.051682	.035237	.068067	1.467	.1432
TME2	-.002792	.009558	-.019071	-.292	.7703
TME3	-.009461	.008873	-.072147	-1.066	.2869
UC	.005000	.003427	.079967	1.459	.1454

W3

Adjusted R Square .15790
F = 7.05383 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.390574	.147654		2.645	.0085
EDU2	.012263	.013427	.045418	.913	.3616
EDU3	.072808	.034579	.096873	2.106	.0358
EDU4	.039083	.035225	.052029	1.110	.2678
LGTHPC	-.003245	.011965	-.014067	-.271	.7863
NPI2YM	.030256	.013038	.111152	2.321	.0208
SE1	-.017722	.031809	-.025834	-.557	.5777
SE2	-.028588	.020916	-.071215	-1.367	.1724
SE34	-.032347	.021659	-.082733	-1.493	.1360
SE56	-.053603	.016691	-.195492	-3.212	.0014
SE7	.005555	.043128	.005822	.129	.8976
SE8	-.028771	.069341	-.018251	-.415	.6784
TME2	-.018494	.018810	-.060837	-.983	.3260
TME3	-.032697	.017461	-.120101	-1.873	.0618
UC	-.044790	.006744	-.345067	-6.641	.0000

W4

Adjusted R Square .02256
F = 1.74509 Signif F = .0446

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.012757	.071615		-.178	.8587
EDU2	.008320	.006512	.068451	1.278	.2021
EDU3	.055833	.016772	.165014	3.329	.0009
EDU4	.036572	.017085	.108149	2.141	.0329
LGTHPC	.005629	.005803	.054194	.970	.3326
NPI2YM	-.003975	.006324	-.032438	-.629	.5300
SE1	-.009887	.015428	-.032013	-.641	.5220
SE2	-.009763	.010145	-.054026	-.962	.3364
SE34	-.004263	.010505	-.024219	-.406	.6851
SE56	-.005874	.008095	-.047587	-.726	.4685
SE7	-.002843	.020918	-.006619	-.136	.8919
SE8	.025502	.033631	.035935	.758	.4487
TME2	2.920794E-04	.009123	.002134	.032	.9745
TME3	-.009213	.008469	-.075165	-1.088	.2773
UC	.004224	.003271	.072283	1.291	.1973

W5

Adjusted R Square -.00400
F = .87136 Signif F = .5906

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.030422	.064875		-.469	.6394
EDU2	-.001060	.005900	-.009759	-.180	.8575
EDU3	-.007984	.015193	-.026399	-.525	.5995
EDU4	-.007714	.015477	-.025522	-.498	.6184
LGTHPC	.004987	.005257	.053720	.949	.3433
NPI2YM	-.007924	.005729	-.072342	-1.383	.1673
SE1	.011963	.013976	.043338	.856	.3925
SE2	-.008527	.009190	-.052791	-.928	.3540
SE34	.012973	.009516	.082461	1.363	.1735
SE56	.001086	.007333	.009845	.148	.8823
SE7	.010665	.018949	.027777	.563	.5738
SE8	-.004006	.030467	-.006315	-.131	.8955
TME2	-.016179	.008265	-.132258	-1.958	.0509
TME3	-.009565	.007672	-.087309	-1.247	.2132
UC	.001579	.002963	.030222	.533	.5945

W6

Adjusted R Square .19935
F = 9.03886 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.607381	.121844		-4.985	.0000
EDU2	-.003999	.011080	-.017502	-.361	.7183
EDU3	-.029666	.028535	-.046641	-1.040	.2991
EDU4	-.006954	.029067	-.010939	-.239	.8110
LGTHPC	.048086	.009873	.246280	4.870	.0000
NPI2YM	-.023042	.010759	-.100023	-2.142	.0328
SE1	.046735	.026248	.080500	1.781	.0757
SE2	.013525	.017260	.039812	.784	.4337
SE34	.034237	.017873	.103471	1.916	.0561
SE56	.067207	.013773	.289626	4.880	.0000
SE7	-.023169	.035589	-.028692	-.651	.5154
SE8	.084602	.057220	.063416	1.479	.1400
TME2	.021771	.015522	.084626	1.403	.1614
TME3	.025209	.014409	.109414	1.750	.0809
UC	.029063	.005565	.264573	5.222	.0000

W7

Adjusted R Square .17604
 F = 7.89777 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.132503	.061802		-2.144	.0326
EDU2	.026156	.005620	.228944	4.654	.0000
EDU3	.031835	.014473	.100103	2.200	.0284
EDU4	.023709	.014744	.074591	1.608	.1085
LGTHPC	.010941	.005008	.112068	2.185	.0294
NPI2YM	-.011943	.005457	-.103690	-2.188	.0292
SE1	.017683	.013314	.060916	1.328	.1848
SE2	.005891	.008755	.034679	.673	.5014
SE34	.019983	.009065	.120787	2.204	.0280
SE56	.018073	.006986	.155773	2.587	.0100
SE7	8.121355E-04	.018052	.002011	.045	.9641
SE8	.003007	.029023	.004508	.104	.9175
TME2	-.010793	.007873	-.083908	-1.371	.1711
TME3	-.001532	.007308	-.013294	-.210	.8341
UC	.010657	.002823	.194037	3.775	.0002

W8

Adjusted R Square .13101
 F = 5.86743 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.430385	.081890		-5.256	.0000
EDU2	-.016378	.007447	-.111106	-2.199	.0284
EDU3	-.011569	.019178	-.028194	-.603	.5467
EDU4	-.015968	.019536	-.038937	-.817	.4142
LGTHPC	.037120	.006636	.294697	5.594	.0000
NPI2YM	.004709	.007231	.031689	.651	.5152
SE1	.011968	.017641	.031954	.678	.4979
SE2	.048952	.011600	.223356	4.220	.0000
SE34	.025862	.012012	.121158	2.153	.0319
SE56	.035194	.009257	.235103	3.802	.0002
SE7	.041065	.023919	.078827	1.717	.0867
SE8	.018899	.038457	.021959	.491	.6234
TME2	.014881	.010432	.089659	1.426	.1545
TME3	.025165	.009684	.169304	2.599	.0097
UC	.003631	.003741	.051243	.971	.3322

W9

Adjusted R Square .06091
 F = 3.09410 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.176831	.057096		-3.097	.0021
EDU2	-.007514	.005192	-.076006	-1.447	.1485
EDU3	-.022247	.013371	-.080836	-1.664	.0969
EDU4	-.016155	.013621	-.058733	-1.186	.2362
LGTHPC	.014544	.004627	.172160	3.144	.0018
NPI2YM	.001687	.005042	.016929	.335	.7380
SE1	-.007154	.012300	-.028480	-.582	.5611
SE2	-.018464	.008088	-.125612	-2.283	.0229
SE34	-.019525	.008375	-.136380	-2.331	.0202
SE56	-.023930	.006454	-.238341	-3.708	.0002
SE7	-.025436	.016677	-.072800	-1.525	.1279
SE8	-.026222	.026813	-.045427	-.978	.3286
TME2	.003890	.007273	.034945	.535	.5931
TME3	.004387	.006752	.044005	.650	.5162
UC	.013094	.002608	.275487	5.021	.0000

NAVARRA

W1

Adjusted R Square .29881

F = 155.68766 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.138593	.011107	-.548395	-12.477	.0000
(Constant)	2.068913	.139396		14.842	.0000

W2

Adjusted R Square .00089

F = 1.32478 Signif F = .2505

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.006841	.005944	-.060384	-1.151	.2505
(Constant)	.170340	.074592		2.284	.0230

W3

Adjusted R Square -.00010

F = .96389 Signif F = .3269

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.009858	.010041	-.051533	-.982	.3269
(Constant)	.311366	.126014		2.471	.0139

W4

Adjusted R Square .03539

F = 14.31928 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028330	.007487	.195066	3.784	.0002
(Constant)	-.279425	.093955		-2.974	.0031

W5

Adjusted R Square -.00227

F = .17639 Signif F = .6747

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001583	.003768	.022069	.420	.6747
(Constant)	.004201	.047293		.089	.9293

W6

Adjusted R Square .12817

F = 54.36790 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.087511	.011868	.361354	7.373	.0000
(Constant)	-.960176	.148947		-6.446	.0000

W7

Adjusted R Square .00118

F = 1.42760 Signif F = .2329

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006017	.005036	.062675	1.195	.2329
(Constant)	-.012177	.063195		-.193	.8473

W8

Adjusted R Square .07819

F = 31.79195 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.033170	.005883	.284135	5.638	.0000
(Constant)	-.344184	.073828		-4.662	.0000

W9

Adjusted R Square -.00254

F = .07944 Signif F = .7782

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001318	.004676	-.014812	-.282	.7782
(Constant)	.041142	.058678		.701	.4837

W1

Adjusted R Square .38812
F = 17.44665 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.076784	.169457		12.255	.0000
EDU2	-.048368	.022962	-.159015	-2.106	.0359
EDU3	-.115863	.028819	-.326727	-4.020	.0001
EDU4	-.044188	.043604	-.051263	-1.013	.3116
LGTHPC	-.128563	.013566	-.508706	-9.477	.0000
NPI2YM	-.010262	.013441	-.037034	-.763	.4457
SE1	-.016199	.025335	-.029613	-.639	.5230
SE2	.020808	.036486	.024994	.570	.5688
SE34	-.010868	.018863	-.032764	-.576	.5649
SE56	5.828873E-04	.016470	.002088	.035	.9718
SE7	-.025410	.047756	-.022800	-.532	.5950
SE8	.008498	.067365	.005395	.126	.8997
TME2	-.046485	.028829	-.067961	-1.612	.1078
TME3	-.051748	.015133	-.149499	-3.419	.0007
UC	-.020326	.005987	-.166997	-3.395	.0008

W2

Adjusted R Square .01288
F = 1.33826 Signif F = .1824

Variable	B	SE B	Beta	T	Sig T
(Constant)	.172671	.096486		1.790	.0744
EDU2	.014454	.013074	.106003	1.106	.2697
EDU3	.029496	.016409	.185548	1.798	.0731
EDU4	.027483	.024827	.071124	1.107	.2691
LGTHPC	-.008684	.007724	-.076655	-1.124	.2616
NPI2YM	-.003652	.007653	-.029402	-.477	.6335
SE1	.024471	.014425	.099791	1.696	.0907
SE2	.031403	.020775	.084144	1.512	.1315
SE34	-.008184	.010740	-.055037	-.762	.4466
SE56	1.654116E-04	.009378	.001322	.018	.9859
SE7	-.012965	.027192	-.025951	-.477	.6338
SE8	-.041898	.038356	-.059332	-1.092	.2754
TME2	.033012	.016415	.107662	2.011	.0451
TME3	.011798	.008617	.076030	1.369	.1718
UC	7.017982E-04	.003409	.012862	.206	.8370

W3

Adjusted R Square .18396
F = 6.84509 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.550146	.148131		3.714	.0002
EDU2	-.018266	.020072	-.079333	-.910	.3634
EDU3	-.032741	.025192	-.121976	-1.300	.1946
EDU4	-.019761	.038116	-.030286	-.518	.6045
LGTHPC	-.019129	.011858	-.099997	-1.613	.1076
NPI2YM	-.017847	.011749	-.085093	-1.519	.1297
SE1	-.053687	.022146	-.129658	-2.424	.0159
SE2	-.097253	.031894	-.154327	-3.049	.0025
SE34	-.002316	.016489	-.009225	-.140	.8884
SE56	-.032696	.014397	-.154745	-2.271	.0238
SE7	.004771	.041746	.005655	.114	.9091
SE8	-.031535	.058887	-.026447	-.536	.5926
TME2	.025944	.025201	.050110	1.029	.3040
TME3	.036347	.013229	.138725	2.748	.0063
UC	-.029466	.005234	-.319817	-5.630	.0000

W4

Adjusted R Square .07902
F = 3.22465 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.420656	.119472		-3.521	.0005
EDU2	.007197	.016189	.041171	.445	.6569
EDU3	-.023496	.020318	-.115298	-1.156	.2483
EDU4	-.001138	.030742	-.002297	-.037	.9705
LGTHPC	.039476	.009564	.271816	4.128	.0000
NPI2YM	-.004602	.009476	-.028900	-.486	.6275
SE1	-.014089	.017861	-.044819	-.789	.4308
SE2	-.041045	.025724	-.085793	-1.596	.1115
SE34	-.026807	.013299	-.140626	-2.016	.0446
SE56	.011254	.011611	.070160	.969	.3331
SE7	-.060249	.033669	-.094073	-1.789	.0744
SE8	.023739	.047494	.026224	.500	.6175
TME2	-.009474	.020325	-.024104	-.466	.6414
TME3	-.020696	.010669	-.104046	-1.940	.0532
UC	.004118	.004221	.058874	.976	.3300

W5

Adjusted R Square .03708
F = 1.99847 Signif F = .0172

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.085855	.060324		-1.423	.1556
EDU2	-.001381	.008174	-.016000	-.169	.8659
EDU3	-.006471	.010259	-.064308	-.631	.5286
EDU4	.014622	.015522	.059779	.942	.3468
LGTHPC	.008462	.004829	.117992	1.752	.0806
NPI2YM	-.009695	.004785	-.123298	-2.026	.0435
SE1	.007144	.009019	.046023	.792	.4288
SE2	.011297	.012989	.047817	.870	.3850
SE34	.009510	.006715	.101026	1.416	.1576
SE56	-.007755	.005863	-.097907	-1.323	.1868
SE7	-.023474	.017000	-.074226	-1.381	.1682
SE8	.010182	.023981	.022779	.425	.6714
TME2	.003370	.010263	.017362	.328	.7428
TME3	-.009230	.005387	-.093970	-1.713	.0875
UC	.004463	.002131	.129222	2.094	.0370

W6

Adjusted R Square .28480
F = 11.32501 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.983440	.175560		-5.602	.0000
EDU2	-.003520	.023789	-.012077	-.148	.8824
EDU3	.099517	.029857	.292856	3.333	.0010
EDU4	-.018265	.045174	-.022112	-.404	.6862
LGTHPC	.081929	.014054	.338302	5.830	.0000
NPI2YM	.007878	.013925	.029670	.566	.5719
SE1	.067449	.026247	.128673	2.570	.0106
SE2	.086191	.037800	.108040	2.280	.0232
SE34	.024899	.019543	.078330	1.274	.2035
SE56	.023217	.017063	.086798	1.361	.1745
SE7	-.034225	.049476	-.032047	-.692	.4896
SE8	.107693	.069791	.071344	1.543	.1237
TME2	-.030939	.029867	-.047203	-1.036	.3010
TME3	-.010558	.015678	-.031830	-.673	.5011
UC	.019642	.006203	.168401	3.167	.0017

W7

Adjusted R Square .16296
F = 6.04783 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.094799	.075285		1.259	.2088
EDU2	.024500	.010201	.212054	2.402	.0168
EDU3	.046796	.012804	.347408	3.655	.0003
EDU4	.037129	.019372	.113401	1.917	.0561
LGTHPC	-.007932	.006027	-.082625	-1.316	.1890
NPI2YM	.014843	.005971	.141023	2.486	.0134
SE1	.007860	.011255	.037828	.698	.4854
SE2	2.966130E-04	.016210	9.3797E-04	.018	.9854
SE34	.032663	.008380	.259229	3.898	.0001
SE56	.014446	.007317	.136249	1.974	.0491
SE7	.046599	.021217	.110078	2.196	.0287
SE8	-.021469	.029928	-.035880	-.717	.4736
TME2	.013910	.012808	.053539	1.086	.2782
TME3	.021991	.006723	.167259	3.271	.0012
UC	.005203	.002660	.112542	1.956	.0512

W8

Adjusted R Square .15631
F = 5.80364 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.407281	.091916		-4.431	.0000
EDU2	.024105	.012455	.171560	1.935	.0537
EDU3	.012707	.015632	.077573	.813	.4168
EDU4	.017169	.023651	.043119	.726	.4684
LGTHPC	.034725	.007358	.297453	4.719	.0000
NPI2YM	.016072	.007291	.125571	2.205	.0281
SE1	-.035218	.013742	-.139378	-2.563	.0108
SE2	-.004469	.019791	-.011622	-.226	.8215
SE34	-.026705	.010232	-.174285	-2.610	.0094
SE56	-.012673	.008933	-.098290	-1.419	.1569
SE7	.045164	.025903	.087731	1.744	.0821
SE8	-.030910	.036539	-.042480	-.846	.3982
TME2	.001090	.015637	.003451	.070	.9445
TME3	.013678	.008209	.085548	1.666	.0965
UC	.009694	.003248	.172420	2.985	.0030

W9

Adjusted R Square .03143
F = 1.84149 Signif F = .0318

Variable	B	SE B	Beta	T	Sig T
(Constant)	.002832	.075055		.038	.9699
EDU2	.001279	.010170	.011943	.126	.9000
EDU3	-.009944	.012765	-.079657	-.779	.4365
EDU4	-.013053	.019313	-.043014	-.676	.4996
LGTHPC	-2.83200E-04	.006008	-.003183	-.047	.9624
NPI2YM	.007265	.005953	.074476	1.220	.2232
SE1	.012268	.011221	.063708	1.093	.2750
SE2	-.007229	.016160	-.024665	-.447	.6549
SE34	.007809	.008355	.066872	.935	.3506
SE56	.003459	.007295	.035200	.474	.6357
SE7	.059789	.021152	.152392	2.827	.0050
SE8	-.024302	.029837	-.043823	-.814	.4159
TME2	.009573	.012769	.039754	.750	.4540
TME3	.008418	.006703	.069079	1.256	.2100
UC	.005970	.002652	.139327	2.251	.0250

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W1

Adjusted R Square .31106
 F = 543.25540 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.153491	.006585	-.558241	-23.308	.0000
(Constant)	2.248126	.081998		27.417	.0000

W2

Adjusted R Square .00015
 F = 1.17463 Signif F = .2787

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004069	.003755	.031271	1.084	.2787
(Constant)	.037191	.046752		.796	.4265

W3

Adjusted R Square -.00083
 F = .00001 Signif F = .9979

Variable	B	SE B	Beta	T	Sig T
LGTHPC	1.748759E-05	.006544	7.7145E-05	.003	.9979
(Constant)	.200718	.081481		2.463	.0139

W4

Adjusted R Square .01778
 F = 22.74201 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017618	.003694	.136379	4.769	.0000
(Constant)	-.151414	.046000		-3.292	.0010

W5

Adjusted R Square .00707
 F = 9.54828 Signif F = .0020

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009183	.002972	.088849	3.090	.0020
(Constant)	-.089306	.037004		-2.413	.0160

W6

Adjusted R Square .11778
 F = 161.34597 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.083438	.006569	.344267	12.702	.0000
(Constant)	-.922313	.081792		-11.276	.0000

W7

Adjusted R Square .00193
 F = 3.31651 Signif F = .0688

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006043	.003319	.052499	1.821	.0688
(Constant)	-.014296	.041321		-.346	.7294

W8

Adjusted R Square .03293
 F = 41.89731 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028580	.004415	.183675	6.473	.0000
(Constant)	-.275296	.054980		-5.007	.0000

W9

Adjusted R Square .00128
 F = 2.53593 Signif F = .1115

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004541	.002852	.045922	1.592	.1115
(Constant)	-.033411	.035509		-.941	.3469

W1

Adjusted R Square .39286
F = 56.50902 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.303535	.089514		25.734	.0000
EDU2	-.038489	.010661	-.119290	-3.610	.0003
EDU3	-.091980	.015356	-.182198	-5.990	.0000
EDU4	-.069706	.018284	-.117522	-3.812	.0001
LGTHPC	-.149010	.007125	-.541944	-20.913	.0000
NPI2YM	.007385	.007251	.024883	1.018	.3087
SE1	.010643	.021139	.012323	.503	.6147
SE2	.120104	.032170	.086330	3.733	.0002
SE34	-.032598	.012182	-.088867	-2.676	.0076
SE56	-.020541	.009293	-.071820	-2.210	.0273
SE7	-.028364	.014072	-.052676	-2.016	.0441
SE8	-.057110	.034319	-.038647	-1.664	.0964
TME2	.005125	.009724	.017137	.527	.5982
TME3	.011292	.009562	.039438	1.181	.2378
UC	-.022850	.003657	-.166404	-6.248	.0000

211

W2

Adjusted R Square .01701
F = 2.48443 Signif F = .0018

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.079487	.053906		-1.475	.1406
EDU2	-.001846	.006420	-.012088	-.288	.7738
EDU3	-1.59245E-04	.009247	-6.665E-04	-.017	.9863
EDU4	-.010135	.011011	-.036104	-.920	.3575
LGTHPC	.012354	.004291	.094937	2.879	.0041
NPI2YM	-.007121	.004367	-.050697	-1.631	.1032
SE1	-.015253	.012730	-.037315	-1.198	.2311
SE2	-.023035	.019373	-.034985	-1.189	.2347
SE34	-.016374	.007336	-.094320	-2.232	.0258
SE56	-.011763	.005596	-.086898	-2.102	.0358
SE7	-.013072	.008474	-.051297	-1.543	.1232
SE8	.005544	.020667	.007927	.268	.7885
TME2	-.005531	.005856	-.039072	-.944	.3451
TME3	-.005340	.005758	-.039408	-.927	.3539
UC	.011966	.002203	.184118	5.433	.0000

W3

Adjusted R Square .13021
F = 13.84237 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.486496	.088331		5.508	.0000
EDU2	.007804	.010520	.029336	.742	.4584
EDU3	.013964	.015153	.033551	.922	.3570
EDU4	.019885	.018042	.040663	1.102	.2706
LGTHPC	-.016826	.007031	-.074225	-2.393	.0169
NPI2YM	-.026735	.007155	-.109258	-3.736	.0002
SE1	-.045570	.020860	-.063998	-2.185	.0291
SE2	-.046813	.031745	-.040814	-1.475	.1406
SE34	-.028719	.012021	-.094965	-2.389	.0170
SE56	-.033520	.009170	-.142152	-3.655	.0003
SE7	-.025896	.013886	-.058333	-1.865	.0624
SE8	-.043038	.033866	-.035326	-1.271	.2040
TME2	.030406	.009596	.123311	3.169	.0016
TME3	.046930	.009435	.198795	4.974	.0000
UC	-.029528	.003609	-.260821	-8.182	.0000

W4

Adjusted R Square .02978

F = 3.63342 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.172485	.053165		-3.244	.0012
EDU2	.002874	.006332	.018957	.454	.6500
EDU3	.016155	.009120	.068110	1.771	.0768
EDU4	.023955	.010859	.085960	2.206	.0276
LGTHPC	.019045	.004232	.147424	4.500	.0000
NPI2YM	-.004603	.004307	-.033013	-1.069	.2853
SE1	.011169	.012555	.027525	.890	.3739
SE2	-.025761	.019107	-.039411	-1.348	.1778
SE34	-.010414	.007235	-.060428	-1.439	.1503
SE56	.008160	.005519	.060723	1.478	.1396
SE7	.019304	.008357	.076305	2.310	.0211
SE8	-.016328	.020383	-.023517	-.801	.4233
TME2	-.004377	.005775	-.031145	-.758	.4487
TME3	-.009243	.005679	-.068706	-1.628	.1039
UC	9.124125E-04	.002172	.014142	.420	.6745

W5

Adjusted R Square .01592

F = 2.38784 Signif F = .0028

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.072730	.042838		-1.698	.0898
EDU2	.010821	.005102	.089224	2.121	.0341
EDU3	.016808	.007349	.088571	2.287	.0224
EDU4	.003005	.008750	.013476	.343	.7314
LGTHPC	.007753	.003410	.075013	2.274	.0232
NPI2YM	-.002077	.003470	-.018615	-.598	.5496
SE1	.004567	.010117	.014067	.451	.6518
SE2	-.004660	.015396	-.008910	-.303	.7622
SE34	.002059	.005830	.014936	.353	.7240
SE56	-.009105	.004447	-.084693	-2.047	.0408
SE7	.012120	.006734	.059881	1.800	.0721
SE8	-.008389	.016424	-.015102	-.511	.6096
TME2	.001519	.004654	.013512	.326	.7442
TME3	-.001316	.004576	-.012224	-.288	.7738
UC	-.001587	.001750	-.030744	-.907	.3648

W6

Adjusted R Square .18108

F = 19.96835 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-1.016703	.091638		-11.095	.0000
EDU2	-.001787	.010914	-.006282	-.164	.8700
EDU3	.017410	.015720	.039124	1.107	.2683
EDU4	.007918	.018718	.015146	.423	.6723
LGTHPC	.087910	.007294	.362720	12.052	.0000
NPI2YM	.013921	.007423	.053211	1.875	.0610
SE1	.018999	.021641	.024955	.878	.3802
SE2	-.009298	.032934	-.007582	-.282	.7777
SE34	.038263	.012471	.118337	3.068	.0022
SE56	.045808	.009513	.181696	4.815	.0000
SE7	.039947	.014405	.084164	2.773	.0056
SE8	.105630	.035134	.081093	3.006	.0027
TME2	-.039900	.009955	-.151345	-4.008	.0001
TME3	-.052110	.009788	-.206458	-5.324	.0000
UC	.013636	.003744	.112651	3.642	.0003

W7

Adjusted R Square .16084
F = 17.44258 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.082052	.044060		-1.862	.0628
EDU2	.008799	.005247	.065137	1.677	.0938
EDU3	.036915	.007558	.174653	4.884	.0000
EDU4	.025254	.009000	.101696	2.806	.0051
LGTHPC	.005667	.003507	.049231	1.616	.1064
NPI2YM	-.006942	.003569	-.055863	-1.945	.0520
SE1	.012861	.010405	.035567	1.236	.2167
SE2	-.024031	.015835	-.041257	-1.518	.1294
SE34	.009379	.005996	.061072	1.564	.1180
SE56	.002027	.004574	.016925	.443	.6578
SE7	.004402	.006926	.019528	.636	.5252
SE8	3.713765E-05	.016892	6.0026E-05	.002	.9982
TME2	.001856	.004786	.014821	.388	.6983
TME3	.012846	.004706	.107159	2.730	.0064
UC	.019450	.001800	.338318	10.804	.0000

W8

Adjusted R Square .08583
F = 9.05475 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.326390	.062161		-5.251	.0000
EDU2	.011103	.007403	.060805	1.500	.1340
EDU3	-.006299	.010664	-.022048	-.591	.5548
EDU4	.004808	.012697	.014322	.379	.7050
LGTHPC	.028022	.004948	.180086	5.663	.0000
NPI2YM	.024805	.005035	.147678	4.926	.0000
SE1	.026237	.014680	.053679	1.787	.0741
SE2	.024840	.022340	.031550	1.112	.2664
SE34	.033256	.008460	.160202	3.931	.0001
SE56	.025769	.006453	.159203	3.993	.0001
SE7	.008329	.009772	.027332	.852	.3942
SE8	.002737	.023832	.003272	.115	.9086
TME2	.017551	.006753	.103695	2.599	.0095
TME3	.004474	.006640	.027607	.674	.5006
UC	.004459	.002540	.057374	1.756	.0794

W9

Adjusted R Square .01428
F = 2.24288 Signif F = .0053

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.040183	.041023		-.980	.3275
EDU2	7.210718E-04	.004886	.006214	.148	.8827
EDU3	-.002813	.007037	-.015495	-.400	.6894
EDU4	-.004983	.008379	-.023359	-.595	.5521
LGTHPC	.005084	.003265	.051409	1.557	.1198
NPI2YM	.001367	.003323	.012807	.411	.6809
SE1	-.023653	.009688	-.076142	-2.441	.0148
SE2	-.011345	.014743	-.022673	-.770	.4417
SE34	.005148	.005583	.039022	.922	.3566
SE56	-.006834	.004259	-.066433	-1.605	.1088
SE7	-.016770	.006449	-.086593	-2.601	.0094
SE8	.010917	.015728	.020540	.694	.4878
TME2	-.006651	.004456	-.061827	-1.492	.1358
TME3	-.007533	.004382	-.073149	-1.719	.0858
UC	.003542	.001676	.071726	2.113	.0348

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W1

Adjusted R Square .28904

F = 140.44687 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.150195	.012674	-.539549	-11.851	.0000
(Constant)	2.232541	.156128		14.299	.0000

W2

Adjusted R Square -.00080

F = .72649 Signif F = .3946

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.006458	.007577	-.046041	-.852	.3946
(Constant)	.162167	.093340		1.737	.0832

W3

Adjusted R Square -.00292

F = .00036 Signif F = .9849

Variable	B	SE B	Beta	T	Sig T
LGTHPC	2.478794E-04	.013124	.001021	.019	.9849
(Constant)	.204821	.161675		1.267	.2061

W4

Adjusted R Square .02863

F = 11.10901 Signif F = .0010

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023522	.007057	.177371	3.333	.0010
(Constant)	-.216218	.086941		-2.487	.0134

W5

Adjusted R Square .00199

F = 1.68541 Signif F = .1951

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004876	.003756	.070028	1.298	.1951
(Constant)	-.042294	.046270		-.914	.3613

W6

Adjusted R Square .08226

F = 31.74455 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.074434	.013211	.291439	5.634	.0000
(Constant)	-.820290	.162749		-5.040	.0000

W7

Adjusted R Square -.00080

F = .72450 Signif F = .3953

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004562	.005360	.045978	.851	.3953
(Constant)	-.012828	.066030		-.194	.8461

W8

Adjusted R Square .02350

F = 9.25541 Signif F = .0025

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024605	.008088	.162325	3.042	.0025
(Constant)	-.230595	.099635		-2.314	.0212

W9

Adjusted R Square .04655

F = 17.74639 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024406	.005793	.222104	4.213	.0000
(Constant)	-.277305	.071370		-3.885	.0001

W1

Adjusted R Square .37707
F = 15.83046 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.180050	.169197		12.885	.0000
EDU2	.044115	.031562	.113277	1.398	.1631
EDU3	.049559	.042057	.076333	1.178	.2395
EDU4	.040039	.041235	.069982	.971	.3323
LGTHPC	-.141820	.013136	-.509461	-10.796	.0000
NPI2YM	-.011315	.013294	-.038602	-.851	.3953
SE1	-.064762	.022276	-.151199	-2.907	.0039
SE2	.005965	.026984	.010675	.221	.8252
SE34	-.095406	.021518	-.250775	-4.434	.0000
SE56	-.064786	.018780	-.207843	-3.450	.0006
SE7	-.060727	.039592	-.069004	-1.534	.1260
SE8	-.059803	.175891	-.014696	-.340	.7341
TME2	-.048585	.023952	-.094221	-2.028	.0433
TME3	-.031900	.015277	-.105508	-2.088	.0376
UC	-.010387	.008314	-.065379	-1.249	.2124

W2

Adjusted R Square .00598
F = 1.14743 Signif F = .3153

Variable	B	SE B	Beta	T	Sig T
(Constant)	.068568	.107698		.637	.5248
EDU2	.003261	.020090	.016619	.162	.8711
EDU3	-.018644	.026770	-.056989	-.696	.4867
EDU4	.012468	.026247	.043248	.475	.6351
LGTHPC	-5.83127E-04	.008361	-.004157	-.070	.9444
NPI2YM	-.003880	.008462	-.026266	-.458	.6469
SE1	-.005243	.014179	-.024294	-.370	.7118
SE2	-.037112	.017176	-.131807	-2.161	.0314
SE34	-.023485	.013697	-.122506	-1.715	.0874
SE56	-.006455	.011954	-.041095	-.540	.5896
SE7	-.039710	.025201	-.089547	-1.576	.1160
SE8	-.027636	.111959	-.013478	-.247	.8052
TME2	.009454	.015246	.036387	.620	.5356
TME3	.001478	.009724	.009704	.152	.8793
UC	.011464	.005292	.143207	2.166	.0310

W3

Adjusted R Square .15487
F = 5.48953 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.720344	.171824		4.192	.0000
EDU2	-.016620	.032052	-.048949	-.519	.6044
EDU3	.001161	.042710	.002052	.027	.9783
EDU4	-.009179	.041875	-.018401	-.219	.8266
LGTHPC	-.031493	.013340	-.129761	-2.361	.0188
NPI2YM	-.031861	.013501	-.124669	-2.360	.0189
SE1	.030267	.022622	.081049	1.338	.1818
SE2	.044735	.027403	.091825	1.632	.1035
SE34	-.001922	.021852	-.005794	-.088	.9300
SE56	-.035778	.019072	-.131650	-1.876	.0615
SE7	-.031275	.040207	-.040760	-.778	.4372
SE8	.025743	.178623	.007256	.144	.8855
TME2	.044169	.024324	.098246	1.816	.0703
TME3	.054808	.015514	.207919	3.533	.0005
UC	-.044809	.008443	-.323501	-5.307	.0000

W4

Adjusted R Square .03499
F = 1.88836 Signif F = .0268

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.257126	.100325		-2.563	.0108
EDU2	-.022402	.018715	-.120747	-1.197	.2322
EDU3	-.028174	.024938	-.091091	-1.130	.2594
EDU4	-.004743	.024450	-.017401	-.194	.8463
LGTHPC	.027289	.007789	.205773	3.504	.0005
NPI2YM	-.004101	.007883	-.029369	-.520	.6032
SE1	-.013583	.013208	-.066567	-1.028	.3045
SE2	-.017820	.016000	-.066940	-1.114	.2662
SE34	-.019656	.012759	-.108448	-1.541	.1244
SE56	.001673	.011136	.011266	.150	.8807
SE7	.042224	.023476	.100710	1.799	.0730
SE8	.018405	.104295	.009494	.176	.8600
TME2	-.010387	.014202	-.042284	-.731	.4651
TME3	.004322	.009058	.030003	.477	.6336
UC	.008120	.004930	.107284	1.647	.1005

W5

Adjusted R Square .02062
F = 1.51591 Signif F = .1032

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.030467	.053067		-.574	.5663
EDU2	.008142	.009899	.083578	.822	.4114
EDU3	.001145	.013191	.007052	.087	.9309
EDU4	.002856	.012933	.019960	.221	.8253
LGTHPC	.003875	.004120	.055650	.941	.3476
NPI2YM	-.001515	.004170	-.020667	-.363	.7165
SE1	.003855	.006987	.035985	.552	.5814
SE2	.014188	.008463	.101511	1.676	.0946
SE34	.007316	.006749	.076877	1.084	.2792
SE56	-5.95260E-04	.005890	-.007635	-.101	.9196
SE7	.026425	.012418	.120041	2.128	.0341
SE8	-.025463	.055167	-.025016	-.462	.6447
TME2	.016655	.007512	.129128	2.217	.0273
TME3	-.004881	.004791	-.064534	-1.019	.3091
UC	-.003490	.002608	-.087824	-1.338	.1817

W6

Adjusted R Square .18166
F = 6.43865 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-1.093334	.177926		-6.145	.0000
EDU2	-.006981	.033190	-.019539	-.210	.8335
EDU3	-.035370	.044227	-.059379	-.800	.4244
EDU4	-.036530	.043362	-.069591	-.842	.4002
LGTHPC	.089981	.013814	.352310	6.514	.0000
NPI2YM	.020660	.013980	.076818	1.478	.1404
SE1	.035560	.023425	.090489	1.518	.1300
SE2	-.007294	.028376	-.014227	-.257	.7973
SE34	.068382	.022628	.195909	3.022	.0027
SE56	.084695	.019749	.296151	4.289	.0000
SE7	.107594	.041634	.133253	2.584	.0102
SE8	.061682	.184966	.016521	.333	.7390
TME2	-.049373	.025188	-.104361	-1.960	.0508
TME3	-.035670	.016065	-.128589	-2.220	.0271
UC	.021371	.008743	.146617	2.444	.0150

W7

Adjusted R Square .20762
F = 7.41933 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.043569	.068022		-.641	.5223
EDU2	.004068	.012689	.029303	.321	.7487
EDU3	.036613	.016908	.158208	2.165	.0311
EDU4	.014313	.016578	.070183	.863	.3885
LGTHPC	.001983	.005281	.019980	.375	.7076
NPI2YM	.013331	.005345	.127582	2.494	.0131
SE1	.016770	.008955	.109839	1.873	.0620
SE2	.011380	.010848	.057134	1.049	.2949
SE34	.025774	.008651	.190059	2.979	.0031
SE56	.013891	.007550	.125024	1.840	.0667
SE7	-.005098	.015917	-.016252	-.320	.7489
SE8	.024201	.070713	.016684	.342	.7324
TME2	.028092	.009629	.152836	2.917	.0038
TME3	.024939	.006142	.231407	4.061	.0001
UC	.010929	.003342	.192992	3.270	.0012

W8

Adjusted R Square .04122
F = 2.05341 Signif F = .0140

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.224453	.114301		-1.964	.0504
EDU2	.011528	.021322	.054361	.541	.5891
EDU3	.031645	.028412	.089513	1.114	.2662
EDU4	.017205	.027856	.055226	.618	.5372
LGTHPC	.021610	.008874	.142562	2.435	.0154
NPI2YM	.027777	.008981	.174022	3.093	.0022
SE1	.006311	.015048	.027058	.419	.6752
SE2	-.006333	.018229	-.020812	-.347	.7285
SE34	.019341	.014536	.093360	1.331	.1843
SE56	.006160	.012687	.036294	.486	.6276
SE7	-.022221	.026746	-.046370	-.831	.4067
SE8	-.031578	.118824	-.014251	-.266	.7906
TME2	.026194	.016181	.093289	1.619	.1064
TME3	.001862	.010320	.011307	.180	.8570
UC	-3.39916E-04	.005616	-.003929	-.061	.9518

W9

Adjusted R Square .06297
F = 2.64653 Signif F = .0011

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.320013	.081914		-3.907	.0001
EDU2	-.025110	.015280	-.163338	-1.643	.1013
EDU3	-.037936	.020361	-.148026	-1.863	.0633
EDU4	-.036431	.019963	-.161308	-1.825	.0689
LGTHPC	.029160	.006360	.265367	4.585	.0000
NPI2YM	-.009094	.006436	-.078595	-1.413	.1586
SE1	-.009175	.010784	-.054264	-.851	.3955
SE2	-.007711	.013064	-.034959	-.590	.5554
SE34	.019655	.010418	.130881	1.887	.0601
SE56	.001194	.009092	.009707	.131	.8956
SE7	-.017211	.019168	-.049543	-.898	.3699
SE8	.014450	.085155	.008996	.170	.8654
TME2	-.016219	.011596	-.079681	-1.399	.1629
TME3	-.014959	.007396	-.125337	-2.023	.0439
UC	.007141	.004025	.113878	1.774	.0769

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W1

Adjusted R Square .28529

F = 105.58314 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.164961	.016054	-.536675	-10.275	.0000
(Constant)	2.457704	.195941		12.543	.0000

W2

Adjusted R Square .00189

F = 1.49592 Signif F = .2224

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008102	.006624	.075491	1.223	.2224
(Constant)	-.020302	.080848		-.251	.8019

W3

Adjusted R Square -.00382

F = .00391 Signif F = .9502

Variable	B	SE B	Beta	T	Sig T
LGTHPC	7.132733E-04	.011404	.003872	.063	.9502
(Constant)	.143203	.139184		1.029	.3045

W4

Adjusted R Square .02807

F = 8.56548 Signif F = .0037

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.020423	.006978	.178256	2.927	.0037
(Constant)	-.186659	.085168		-2.192	.0293

W5

Adjusted R Square -.00365

F = .04669 Signif F = .8291

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001072	.004961	-.013373	-.216	.8291
(Constant)	.030904	.060554		.510	.6102

W6

Adjusted R Square .11057

F = 33.57128 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.052687	.009093	.337589	5.794	.0000
(Constant)	-.565144	.110985		-5.092	.0000

W7

Adjusted R Square .02203

F = 6.90232 Signif F = .0091

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016631	.006330	.160513	2.627	.0091
(Constant)	-.148766	.077261		-1.925	.0553

W8

Adjusted R Square .05830

F = 17.22048 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.055027	.013260	.248787	4.150	.0000
(Constant)	-.572627	.161843		-3.538	.0005

W9

Adjusted R Square .04111

F = 12.23392 Signif F = .0006

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012450	.003559	.211600	3.498	.0006
(Constant)	-.138312	.043444		-3.184	.0016

W1

Adjusted R Square .30249
F = 11.32929 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.319841	.247102		9.388	.0000
EDU2	.030947	.030568	.083907	1.012	.3123
EDU3	.008506	.042915	.015939	.198	.8430
EDU4	-.009647	.051575	-.014640	-.187	.8518
LGTHPC	-.151119	.020348	-.491642	-7.427	.0000
NPI2YM	-.010385	.021438	-.027978	-.484	.6285
SE1	-.017174	.145373	-.006137	-.118	.9061
SE34	-.042587	.028540	-.098250	-1.492	.1369
SE56	-.058092	.023428	-.170097	-2.480	.0138
SE7	.049247	.048319	.055771	1.019	.3091
SE8	-.168221	.150723	-.060118	-1.116	.2655
UC	-.006374	.011162	-.039774	-.571	.5685

W2

Adjusted R Square .03588
F = 1.88640 Signif F = .0415

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.124341	.101435		-1.226	.2214
EDU2	.016823	.012548	.130636	1.341	.1812
EDU3	.023990	.017617	.128745	1.362	.1745
EDU4	-.002697	.021171	-.011721	-.127	.8987
LGTHPC	.014447	.008353	.134618	1.730	.0849
NPI2YM	-.013853	.008800	-.106890	-1.574	.1167
SE1	-.049247	.059675	-.050406	-.825	.4100
SE34	-.022838	.011716	-.150900	-1.949	.0524
SE56	-.004291	.009617	-.035982	-.446	.6559
SE7	.010510	.019835	.034089	.530	.5967
SE8	-.051090	.061872	-.052293	-.826	.4097
UC	.008644	.004582	.154484	1.887	.0604

W3

Adjusted R Square .03631
F = 1.89740 Signif F = .0401

Variable	B	SE B	Beta	T	Sig T
(Constant)	.236197	.174089		1.357	.1761
EDU2	-.027992	.021536	-.126626	-1.300	.1949
EDU3	-.027692	.030235	-.086572	-.916	.3606
EDU4	-.029208	.036336	-.073947	-.804	.4223
LGTHPC	-5.47089E-04	.014336	-.002970	-.038	.9696
NPI2YM	-.011403	.015104	-.051253	-.755	.4510
SE1	.075289	.102418	.044890	.735	.4630
SE34	-.007939	.020107	-.030557	-.395	.6933
SE56	-.025061	.016506	-.122428	-1.518	.1302
SE7	-.049908	.034041	-.094297	-1.466	.1439
SE8	-.114591	.106188	-.068324	-1.079	.2816
UC	-.013195	.007864	-.137374	-1.678	.0946

W4

Adjusted R Square .05402
 F = 2.36025 Signif F = .0087

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Variable	B	SE B	Beta	T	Sig T
(Constant)	-.310145	.107260		-2.892	.0042
EDU2	.003881	.013269	.028234	.293	.7701
EDU3	-.025904	.018628	-.130225	-1.391	.1656
EDU4	.010705	.022387	.043582	.478	.6329
LGTHPC	.028755	.008833	.250982	3.255	.0013
NPI2YM	-.015290	.009306	-.110519	-1.643	.1016
SE1	-.030562	.063102	-.029303	-.484	.6286
SE34	-.014037	.012389	-.086886	-1.133	.2583
SE56	8.934343E-05	.010169	7.0185E-04	.009	.9930
SE7	-.016840	.020974	-.051165	-.803	.4228
SE8	.016474	.065425	.015795	.252	.8014
UC	.011114	.004845	.186064	2.294	.0226

W5

Adjusted R Square -.01559
 F = .63435 Signif F = .7987

Variable	B	SE B	Beta	T	Sig T
(Constant)	.024003	.077760		.309	.7578
EDU2	-.002998	.009619	-.031173	-.312	.7555
EDU3	5.758126E-04	.013505	.004137	.043	.9660
EDU4	.004117	.016230	.023954	.254	.8000
LGTHPC	-2.23828E-04	.006403	-.002792	-.035	.9721
NPI2YM	.012919	.006746	.133460	1.915	.0566
SE1	-.016190	.045747	-.022186	-.354	.7237
SE34	-.013487	.008981	-.119312	-1.502	.1344
SE56	-.001254	.007372	-.014075	-.170	.8651
SE7	-.003965	.015205	-.017217	-.261	.7945
SE8	.015837	.047431	.021701	.334	.7387
UC	-8.73995E-04	.003512	-.020913	-.249	.8037

W6

Adjusted R Square .19826
 F = 6.89006 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.509269	.134513		-3.786	.0002
EDU2	.003202	.016640	.017096	.192	.8476
EDU3	.019254	.023361	.071054	.824	.4106
EDU4	.015867	.028075	.047422	.565	.5725
LGTHPC	.043012	.011077	.275594	3.883	.0001
NPI2YM	.013538	.011670	.071831	1.160	.2471
SE1	.039169	.079135	.027569	.495	.6211
SE34	.054593	.015536	.248056	3.514	.0005
SE56	.019044	.012753	.109823	1.493	.1366
SE7	.017174	.026303	.038305	.653	.5144
SE8	-.019657	.082048	-.013835	-.240	.8109
UC	.012500	.006076	.153629	2.057	.0407

W7

Adjusted R Square .06762
 F = 2.72729 Signif F = .0024

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.106893	.096302		-1.110	.2681
EDU2	.028356	.011913	.228079	2.380	.0181
EDU3	.032596	.016725	.181200	1.949	.0524
EDU4	.042736	.020100	.192387	2.126	.0345
LGTHPC	.010149	.007930	.097953	1.280	.2018
NPI2YM	.011188	.008355	.089421	1.339	.1817
SE1	-.006895	.056656	-.007310	-.122	.9032
SE34	-.009845	.011123	-.067378	-.885	.3770
SE56	.004830	.009130	.041957	.529	.5973
SE7	-.024818	.018831	-.083380	-1.318	.1887
SE8	.119196	.058741	.126370	2.029	.0435
UC	.002876	.004350	.053245	.661	.5091

W8

Adjusted R Square .09829
 F = 3.59618 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.390708	.202168		-1.933	.0544
EDU2	-.058736	.025010	-.221314	-2.349	.0196
EDU3	-.042018	.035112	-.109417	-1.197	.2326
EDU4	-.033402	.042197	-.070440	-.792	.4294
LGTHPC	.044025	.016648	.199047	2.644	.0087
NPI2YM	.010261	.017540	.038419	.585	.5590
SE1	.004756	.118938	.002362	.040	.9681
SE34	.053402	.023350	.171214	2.287	.0230
SE56	.062468	.019168	.254191	3.259	.0013
SE7	.016448	.039532	.025887	.416	.6777
SE8	.207710	.123316	.103158	1.684	.0934
UC	-.016050	.009132	-.139191	-1.758	.0800

W9

Adjusted R Square .02161
 F = 1.52620 Signif F = .1223

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.138687	.056019		-2.476	.0140
EDU2	.006519	.006930	.092334	.941	.3478
EDU3	.010692	.009729	.104669	1.099	.2728
EDU4	.001530	.011692	.012128	.131	.8960
LGTHPC	.011501	.004613	.195479	2.493	.0133
NPI2YM	.003024	.004860	.042564	.622	.5343
SE1	8.543030E-04	.032957	.001595	.026	.9793
SE34	.002737	.006470	.032985	.423	.6727
SE56	.002266	.005311	.034661	.427	.6700
SE7	.002151	.010954	.012727	.196	.8445
SE8	-.005656	.034170	-.010560	-.166	.8687
UC	.001359	.002530	.044309	.537	.5917

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W1

Adjusted R Square .30578

F = 9311.27744 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.122827	.001273	-.553007	-96.495	.0000
(Constant)	1.936787	.017215		112.507	.0000

W2

Adjusted R Square .01153

F = 247.56539 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015170	9.64157E-04	.107598	15.734	.0000
(Constant)	-.121459	.013040		-9.315	.0000

W3

Adjusted R Square .00217

F = 46.93313 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012068	.001761	.047070	6.851	.0000
(Constant)	.089381	.023823		3.752	.0002

W4

Adjusted R Square .00916

F = 196.42541 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008664	6.18202E-04	.095957	14.015	.0000
(Constant)	-.065911	.008361		-7.883	.0000

W5

Adjusted R Square .00554

F = 118.71908 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005938	5.44935E-04	.074736	10.896	.0000
(Constant)	-.053785	.007370		-7.298	.0000

W6

Adjusted R Square .03769

F = 828.81441 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.033710	.001171	.194252	28.789	.0000
(Constant)	-.352914	.015836		-22.285	.0000

W7

Adjusted R Square .02159

F = 467.41409 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014433	6.67598E-04	.147092	21.620	.0000
(Constant)	-.139174	.009029		-15.414	.0000

W8

Adjusted R Square .02505

F = 544.04355 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.025443	.001091	.158412	23.325	.0000
(Constant)	-.228681	.014752		-15.501	.0000

W9

Adjusted R Square .00824

F = 176.56381 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007401	5.57008E-04	.091019	13.288	.0000
(Constant)	-.064245	.007533		-8.528	.0000

W1

Adjusted R Square .35689
F = 838.85438 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.919945	.019163		100.188	.0000
EDU2	.007250	.001785	.027372	4.062	.0000
EDU3	-.012803	.002509	-.034099	-5.103	.0000
EDU4	-.011514	.003795	-.018362	-3.034	.0024
LGTHPC	-.116523	.001400	-.524626	-83.258	.0000
NPI2YM	-.001979	.001597	-.007386	-1.239	.2153
SE1	-.002298	.005603	-.002353	-.410	.6817
SE2	-.021676	.004740	-.026532	-4.573	.0000
SE34	-.049214	.002376	-.143084	-20.711	.0000
SE56	-.039487	.001925	-.146977	-20.517	.0000
SE7	-.044745	.005797	-.043634	-7.718	.0000
SE8	-.025494	.007409	-.019272	-3.441	.0006
TME2	-.005595	.002349	-.016786	-2.382	.0172
TME3	-.015796	.001999	-.058573	-7.901	.0000
UC	-.012329	9.22945E-04	-.090406	-13.358	.0000

W2

Adjusted R Square .03195
F = 50.83572 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.222447	.014925		-14.905	.0000
EDU2	.004166	.001390	.024781	2.998	.0027
EDU3	-.001063	.001954	-.004462	-.544	.5863
EDU4	-4.67856E-04	.002956	-.001175	-.158	.8742
LGTHPC	.022102	.001090	.156766	20.278	.0000
NPI2YM	-.004255	.001244	-.025015	-3.420	.0006
SE1	.012166	.004363	.019629	2.788	.0053
SE2	.022318	.003692	.043036	6.046	.0000
SE34	.001575	.001851	.007215	.851	.3947
SE56	.011917	.001499	.069875	7.950	.0000
SE7	.005139	.004515	.007895	1.138	.2550
SE8	-.001813	.005770	-.002159	-.314	.7534
TME2	-.011509	.001829	-.054394	-6.291	.0000
TME3	-.019680	.001557	-.114957	-12.639	.0000
UC	.006183	7.18796E-04	.071422	8.601	.0000

W3

Adjusted R Square .15869
F = 285.78950 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.474499	.025300		18.755	.0000
EDU2	-.008366	.002356	-.027367	-3.551	.0004
EDU3	-.006269	.003312	-.014465	-1.893	.0584
EDU4	-.013028	.005010	-.018000	-2.600	.0093
LGTHPC	-.006822	.001848	-.026609	-3.692	.0002
NPI2YM	-.023094	.002109	-.074666	-10.952	.0000
SE1	-.054321	.007397	-.048197	-7.344	.0000
SE2	-.050253	.006258	-.053292	-8.031	.0000
SE34	-.042135	.003137	-.106130	-13.431	.0000
SE56	-.061675	.002541	-.198881	-24.274	.0000
SE7	-.068743	.007653	-.058077	-8.982	.0000
SE8	-.017533	.009782	-.011483	-1.792	.0731
TME2	.014161	.003101	.036809	4.567	.0000
TME3	.040790	.002639	.131036	15.454	.0000
UC	-.039732	.001218	-.252416	-32.608	.0000

W4

Adjusted R Square .02012
F = 31.99529 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.048776	.009616		-5.072	.0000
EDU2	-.007513	8.95567E-04	-.069782	-8.390	.0000
EDU3	-.007072	.001259	-.046333	-5.617	.0000
EDU4	.008903	.001904	.034926	4.675	.0000
LGTHPC	.008386	7.02298E-04	.092879	11.941	.0000
NPI2YM	.001666	8.01488E-04	.015297	2.079	.0376
SE1	-.006123	.002811	-.015425	-2.178	.0294
SE2	.003219	.002379	.009692	1.353	.1760
SE34	-2.40084E-04	.001192	-.001717	-.201	.8404
SE56	.002377	9.65747E-04	.021766	2.462	.0138
SE7	.006279	.002909	.015061	2.158	.0309
SE8	.009814	.003718	.018249	2.640	.0083
TME2	-.001917	.001179	-.014144	-1.626	.1040
TME3	-.005719	.001003	-.052161	-5.700	.0000
UC	-.002772	4.63135E-04	-.050011	-5.986	.0000

W5

Adjusted R Square .00730
F = 12.10049 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.044089	.008516		-5.177	.0000
EDU2	.002149	7.93126E-04	.022685	2.710	.0067
EDU3	.002842	.001115	.021165	2.549	.0108
EDU4	.010043	.001687	.044777	5.955	.0000
LGTHPC	.005124	6.21965E-04	.064494	8.238	.0000
NPI2YM	6.279030E-04	7.09808E-04	.006551	.885	.3764
SE1	.001291	.002490	.003697	.519	.6041
SE2	.001597	.002106	.005464	.758	.4485
SE34	-.002498	.001056	-.020304	-2.366	.0180
SE56	-8.16521E-04	8.55278E-04	-.008497	-.955	.3397
SE7	-1.91344E-05	.002576	-5.217E-05	-.007	.9941
SE8	.002461	.003293	.005201	.747	.4548
TME2	1.211346E-04	.001044	.001016	.116	.9076
TME3	.001785	8.88488E-04	.018506	2.009	.0445
UC	-5.85003E-04	4.10158E-04	-.011993	-1.426	.1538

W6

Adjusted R Square .13604
F = 238.72708 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.502812	.017355		-28.973	.0000
EDU2	.002931	.001616	.014163	1.813	.0698
EDU3	.014513	.002272	.049473	6.388	.0000
EDU4	.005390	.003437	.011001	1.568	.1168
LGTHPC	.039489	.001267	.227552	31.156	.0000
NPI2YM	.006665	.001446	.031833	4.608	.0000
SE1	.046887	.005074	.061458	9.241	.0000
SE2	.023613	.004293	.036994	5.501	.0000
SE34	.034508	.002152	.128409	16.036	.0000
SE56	.038847	.001743	.185063	22.289	.0000
SE7	.046643	.005250	.058216	8.885	.0000
SE8	.011259	.006710	.010893	1.678	.0934
TME2	-.002186	.002127	-.008394	-1.028	.3041
TME3	-.015202	.001811	-.072145	-8.396	.0000
UC		.019254	8.35825E-04	.180708	23.036 .0000

W7

Adjusted R Square .13853

F = 243.78560 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.166551	.009799		-16.997	.0000
EDU2	-.001376	9.12550E-04	-.011761	-1.508	.1316
EDU3	.006156	.001283	.037111	4.798	.0000
EDU4	.003840	.001940	.013860	1.979	.0479
LGTHPC	.012534	7.15616E-04	.127732	17.514	.0000
NPI2YM	-2.66763E-04	8.16687E-04	-.002253	-.327	.7439
SE1	-.002454	.002865	-.005688	-.857	.3917
SE2	.013442	.002424	.037245	5.546	.0000
SE34	.030216	.001215	.198850	24.870	.0000
SE56	.016190	9.84061E-04	.136402	16.452	.0000
SE7	.018424	.002964	.040668	6.215	.0000
SE8	.019844	.003789	.033955	5.238	.0000
TME2	.005729	.001201	.038904	4.770	.0000
TME3	.012263	.001022	.102930	11.996	.0000
UC	.012372	4.71917E-04	.205358	26.217	.0000

W8

Adjusted R Square .09624

F = 161.76834 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.327137	.016427		-19.914	.0000
EDU2	-.003261	.001530	-.017025	-2.131	.0331
EDU3	-4.98924E-04	.002151	-.001838	-.232	.8166
EDU4	-.011067	.003253	-.024406	-3.402	.0007
LGTHPC	.027908	.001200	.173762	23.262	.0000
NPI2YM	.016418	.001369	.084734	11.991	.0000
SE1	-.002114	.004803	-.002994	-.440	.6599
SE2	.007693	.004063	.013023	1.893	.0583
SE34	.023157	.002037	.093107	11.369	.0000
SE56	.026670	.001650	.137278	16.166	.0000
SE7	.033579	.004969	.045284	6.757	.0000
SE8	-3.82717E-04	.006351	-4.001E-04	-.060	.9520
TME2	.004056	.002014	.016830	2.015	.0440
TME3	.005034	.001714	.025813	2.937	.0033
UC	.015034	7.91174E-04	.152452	19.002	.0000

W9

Adjusted R Square .02271

F = 36.08576 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.082633	.008649		-9.554	.0000
EDU2	.004021	8.05474E-04	.041467	4.992	.0000
EDU3	.004195	.001132	.030515	3.704	.0002
EDU4	.007901	.001713	.034417	4.613	.0000
LGTHPC	.007802	6.31648E-04	.095946	12.352	.0000
NPI2YM	.004217	7.20859E-04	.042986	5.850	.0000
SE1	.006965	.002529	.019483	2.754	.0059
SE2	4.645384E-05	.002139	1.5531E-04	.022	.9827
SE34	.004630	.001072	.036767	4.317	.0000
SE56	.005978	8.68594E-04	.060777	6.882	.0000
SE7	.003443	.002616	.009171	1.316	.1882
SE8	.001845	.003344	.003809	.552	.5812
TME2	-.002862	.001060	-.023450	-2.699	.0070
TME3	-.003476	9.02321E-04	-.035208	-3.853	.0001
UC		.002576	4.16544E-04	.051590	6.184 .0000

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W1

Adjusted R Square .24889

F = 1217.46560 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.117758	.003375	-.499099	-34.892	.0000
(Constant)	1.876350	.044674		42.001	.0000

W2

Adjusted R Square .02264

F = 86.04247 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022463	.002422	.151353	9.276	.0000
(Constant)	-.207147	.032056		-6.462	.0000

W3

Adjusted R Square -.00024

F = .13375 Signif F = .7146

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.001460	.003992	-.006037	-.366	.7146
(Constant)	.259782	.052849		4.916	.0000

W4

Adjusted R Square .01013

F = 38.55807 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008983	.001447	.101966	6.210	.0000
(Constant)	-.066930	.019149		-3.495	.0005

W5

Adjusted R Square .00224

F = 9.25378 Signif F = .0024

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W6

Adjusted R Square .04422

F = 170.85805 Signif F = .0000

W7

Adjusted R Square .01894

F = 71.88381 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011958	.001410	.138602	8.478	.0000
(Constant)	-.117025	.018670		-6.268	.0000

W8

Adjusted R Square .02456

F = 93.41558 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.024031	.002486	.157550	9.665	.0000
(Constant)	-.206907	.032911		-6.287	.0000

W9

Adjusted R Square .01944

F = 73.77732 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011677	.001360	.140380	8.589	.0000
(Constant)	-.121447	.017996		-6.749	.0000

W1

Adjusted R Square .29689
F = 111.72129 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.928702	.050212		38.411	.0000
EDU2	-.007287	.004388	-.025990	-1.660	.0969
EDU3	-.019962	.007461	-.041421	-2.676	.0075
EDU4	-.012354	.010543	-.017653	-1.172	.2413
LGTHPC	-.116658	.003713	-.496508	-31.422	.0000
NPI2YM	-.010185	.004240	-.036783	-2.402	.0163
SE1	-.029972	.014350	-.029952	-2.089	.0368
SE2	-.011208	.007482	-.023315	-1.498	.1342
SE34	-.045132	.006385	-.118463	-7.068	.0000
SE56	-.031121	.005177	-.105746	-6.012	.0000
SE7	-.048806	.015607	-.044126	-3.127	.0018
SE8	-.036848	.019736	-.026154	-1.867	.0620
TME2	-.001460	.005309	-.004754	-.275	.7833
TME3	-.012847	.005111	-.046458	-2.514	.0120
UC	-.011138	.002165	-.088958	-5.144	.0000

W2

Adjusted R Square .05401
F = 15.97051 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.357824	.036829		-9.716	.0000
EDU2	.002219	.003198	.012572	.694	.4878
EDU3	-.007576	.005511	-.024600	-1.375	.1693
EDU4	-.011678	.007867	-.025892	-1.484	.1378
LGTHPC	.032853	.002725	.221358	12.057	.0000
NPI2YM	-.002237	.003110	-.012839	-.719	.4720
SE1	.033713	.010750	.051978	3.136	.0017
SE2	.008795	.005262	.030357	1.672	.0947
SE34	.005184	.004704	.021376	1.102	.2705
SE56	.013772	.003788	.074024	3.636	.0003
SE7	.005632	.011438	.008055	.492	.6225
SE8	-.010142	.014502	-.011356	-.699	.4844
TME2	-.010132	.003750	-.052517	-2.702	.0069
TME3	-.025924	.003655	-.147887	-7.092	.0000
UC	.008128	.001592	.102974	5.105	.0000

W3

Adjusted R Square .16573
F = 53.09071 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.693075	.056363		12.297	.0000
EDU2	-.014663	.004894	-.050975	-2.996	.0028
EDU3	-.012624	.008434	-.025152	-1.497	.1346
EDU4	-.016417	.012040	-.022334	-1.364	.1728
LGTHPC	-.023707	.004170	-.098014	-5.685	.0000
NPI2YM	-.021583	.004759	-.076011	-4.535	.0000
SE1	-.037335	.016452	-.035322	-2.269	.0233
SE2	-.029588	.008052	-.062664	-3.674	.0002
SE34	-.036106	.007199	-.091362	-5.016	.0000
SE56	-.043542	.005797	-.143607	-7.511	.0000
SE7	-.044948	.017505	-.039449	-2.568	.0103
SE8	-.009628	.022195	-.006615	-.434	.6645
TME2	.002372	.005739	.007544	.413	.6794
TME3	.022212	.005594	.077755	3.970	.0001
UC	-.039200	.002437	-.304725	-16.087	.0000

W4

Adjusted R Square .01107
F = 3.93633 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.075507	.022351		-3.378	.0007
EDU2	-.004273	.001941	-.040787	-2.202	.0277
EDU3	-.007524	.003345	-.041161	-2.250	.0245
EDU4	-4.29324E-04	.004774	-.001604	-.090	.9284
LGTHPC	.009790	.001654	.111128	5.920	.0000
NPI2YM	5.362885E-04	.001887	.005186	.284	.7763
SE1	-.002793	.006524	-.007254	-.428	.6686
SE2	.004175	.003193	.024279	1.308	.1911
SE34	.003045	.002855	.021158	1.067	.2861
SE56	.001202	.002299	.010889	.523	.6009
SE7	-.003105	.006942	-.007481	-.447	.6547
SE8	.006184	.008801	.011665	.703	.4824
TME2	4.983082E-04	.002276	.004351	.219	.8267
TME3	-.002232	.002218	-.021454	-1.006	.3144
UC	-1.41923E-04	9.66302E-04	-.003029	-.147	.8832

W5

Adjusted R Square .00821
F = 3.17050 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.023488	.016661		-1.410	.1587
EDU2	7.580735E-04	.001447	.009721	.524	.6003
EDU3	.002727	.002493	.020043	1.094	.2741
EDU4	-.004665	.003559	-.023411	-1.311	.1900
LGTHPC	.002974	.001233	.045354	2.413	.0159
NPI2YM	-.001291	.001407	-.016765	-.917	.3590
SE1	.009121	.004863	.031829	1.876	.0608
SE2	.002435	.002380	.019023	1.023	.3063
SE34	.006672	.002128	.062274	3.135	.0017
SE56	.003645	.001714	.044345	2.127	.0335
SE7	-4.38852E-04	.005175	-.001421	-.085	.9324
SE8	.018473	.006561	.046815	2.816	.0049
TME2	.003329	.001696	.039053	1.962	.0498
TME3	.002261	.001654	.029198	1.367	.1716
UC	4.408189E-04	7.20318E-04	.012640	.612	.5406

W6

Adjusted R Square .12910
F = 39.87168 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.525187	.041562		-12.636	.0000
EDU2	.013556	.003609	.065297	3.757	.0002
EDU3	.014407	.006219	.039774	2.317	.0206
EDU4	.026066	.008878	.049136	2.936	.0033
LGTHPC	.041463	.003075	.237525	13.484	.0000
NPI2YM	.012045	.003509	.058780	3.432	.0006
SE1	.031814	.012131	.041704	2.622	.0088
SE2	.016613	.005938	.048751	2.798	.0052
SE34	.028223	.005308	.098951	5.317	.0000
SE56	.035457	.004274	.162031	8.295	.0000
SE7	.075893	.012908	.092291	5.879	.0000
SE8	.018645	.016366	.017750	1.139	.2547
TME2	.004924	.004232	.021700	1.164	.2446
TME3	-.003070	.004125	-.014890	-.744	.4568
UC	.013178	.001797	.141945	7.334	.0000

W7

Adjusted R Square .11165
F = 33.95640 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.141960	.020747		-6.842	.0000
EDU2	.003701	.001801	.036073	2.055	.0400
EDU3	.013626	.003105	.076106	4.389	.0000
EDU4	.009567	.004432	.036486	2.159	.0309
LGTHPC	.010909	.001535	.126439	7.107	.0000
NPI2YM	.003232	.001752	.031912	1.845	.0651
SE1	.007787	.006056	.020653	1.286	.1986
SE2	.007597	.002964	.045102	2.563	.0104
SE34	.016916	.002650	.119996	6.384	.0000
SE56	.012883	.002134	.119115	6.038	.0000
SE7	.009465	.006444	.023287	1.469	.1420
SE8	.011507	.008170	.022165	1.409	.1591
TME2	.003914	.002112	.034895	1.853	.0640
TME3	.013124	.002059	.128785	6.373	.0000
UC	.007199	8.96976E-04	.156884	8.026	.0000

W8

Adjusted R Square .12519
F = 38.52563 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.352540	.036397		-9.686	.0000
EDU2	.006560	.003160	.036164	2.076	.0380
EDU3	.015445	.005447	.048797	2.836	.0046
EDU4	1.119609E-04	.007775	2.4154E-04	.014	.9885
LGTHPC	.029526	.002693	.193580	10.965	.0000
NPI2YM	.021031	.003073	.117453	6.843	.0000
SE1	-.016405	.010624	-.024611	-1.544	.1226
SE2	.003888	.005200	.013059	.748	.4546
SE34	.016556	.004649	.066433	3.562	.0004
SE56	.007903	.003743	.041333	2.111	.0348
SE7	.011838	.011304	.016476	1.047	.2951
SE8	1.875393E-04	.014332	2.0433E-04	.013	.9896
TME2	-.002087	.003706	-.010525	-.563	.5734
TME3	.007842	.003613	.043533	2.171	.0300
UC	.018258	.001574	.225063	11.603	.0000

W9

Adjusted R Square .02598
F = 7.99432 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.133426	.020945		-6.370	.0000
EDU2	-8.69200E-04	.001819	-.008786	-.478	.6327
EDU3	7.812758E-04	.003134	.004526	.249	.8032
EDU4	.005631	.004474	.022274	1.258	.2083
LGTHPC	.011903	.001550	.143091	7.681	.0000
NPI2YM	-3.91081E-04	.001769	-.004005	-.221	.8250
SE1	.006686	.006114	.018393	1.094	.2742
SE2	-.002313	.002992	-.014245	-.773	.4395
SE34	.006474	.002675	.047630	2.420	.0156
SE56	.002424	.002154	.023243	1.125	.2606
SE7	-.002260	.006505	-.005769	-.347	.7282
SE8	8.913412E-04	.008248	.001781	.108	.9139
TME2	-.001873	.002133	-.017322	-.878	.3798
TME3	-5.89244E-04	.002079	-.005998	-.283	.7769
UC		.003124	9.05540E-04	.070615	3.450 .0006

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W1

Adjusted R Square .25020

F = 369.39274 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.115656	.006018	-.500878	-19.220	.0000
(Constant)	1.837124	.080377		22.856	.0000

W2

Adjusted R Square .10560

F = 131.35194 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.056692	.004947	.326211	11.461	.0000
(Constant)	-.658942	.066071		-9.973	.0000

W3

Adjusted R Square .02490

F = 29.18990 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.041008	.007590	-.160567	-5.403	.0000
(Constant)	.795046	.101383		7.842	.0000

W4

Adjusted R Square .03411

F = 39.99276 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017659	.002792	.187055	6.324	.0000
(Constant)	-.180689	.037297		-4.845	.0000

W5

Adjusted R Square .01521

F = 18.05297 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008771	.002064	.126900	4.249	.0000
(Constant)	-.095968	.027573		-3.481	.0005

W6

Adjusted R Square .03150

F = 36.90627 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.029173	.004802	.179935	6.075	.0000
(Constant)	-.295322	.064141		-4.604	.0000

W7

Adjusted R Square .03413

F = 40.01049 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015393	.002434	.187095	6.325	.0000
(Constant)	-.165200	.032505		-5.082	.0000

W8

Adjusted R Square .02082

F = 24.47590 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027181	.005494	.147338	4.947	.0000
(Constant)	-.249844	.073385		-3.405	.0007

W9

Adjusted R Square -.00062

F = .31575 Signif F = .5743

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001795	.003194	.016917	.562	.5743
(Constant)	.013795	.042667		.323	.7465

W1

Adjusted R Square .29416

F = 33.86393 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.664169	.089556		18.582	.0000
EDU2	.012420	.008252	.044998	1.505	.1326
EDU3	-.027343	.014637	-.055220	-1.868	.0620
EDU4	-.016471	.017703	-.026074	-.930	.3523
LGTHPC	-.101005	.006632	-.437428	-15.229	.0000
NPI2YM	3.893896E-04	.007746	.001429	.050	.9599
SE1	-.027811	.016002	-.048703	-1.738	.0825
SE2	.041488	.021594	.052221	1.921	.0550
SE34	-.062304	.011573	-.167427	-5.383	.0000
SE56	-.041139	.009701	-.143622	-4.241	.0000
SE7	.017033	.044607	.009793	.382	.7027
SE8	-.039972	.078060	-.013013	-.512	.6087
TME2	-.032411	.014248	-.061336	-2.275	.0231
TME3	-.010269	.008371	-.037832	-1.227	.2202
UC	.001988	.004981	.013351	.399	.6899

W2

Adjusted R Square .16107

F = 16.14018 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.861040	.073484		-11.717	.0000
EDU2	.013727	.006771	.066076	2.027	.0429
EDU3	.007279	.012010	.019531	.606	.5446
EDU4	.010989	.014526	.023113	.757	.4495
LGTHPC	.068536	.005442	.394361	12.594	.0000
NPI2YM	-.025121	.006356	-.122507	-3.953	.0001
SE1	.013827	.013130	.032172	1.053	.2925
SE2	-.005568	.017719	-.009313	-.314	.7534
SE34	.007561	.009496	.026997	.796	.4261
SE56	-.001076	.007960	-.004991	-.135	.8925
SE7	-.064284	.036602	-.049106	-1.756	.0793
SE8	.171667	.064052	.074252	2.680	.0075
TME2	.025916	.011691	.065162	2.217	.0268
TME3	-.021879	.006868	-.107095	-3.185	.0015
UC	.024279	.004087	.216612	5.940	.0000

W3

Adjusted R Square .28550

F = 32.51012 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.289072	.099660		12.935	.0000
EDU2	-.034326	.009183	-.112436	-3.738	.0002
EDU3	-.048573	.016288	-.088686	-2.982	.0029
EDU4	-.024887	.019700	-.035618	-1.263	.2067
LGTHPC	-.065857	.007381	-.257862	-8.923	.0000
NPI2YM	-.028008	.008620	-.092942	-3.249	.0012
SE1	-.006532	.017807	-.010343	-.367	.7138
SE2	-.046112	.024030	-.052476	-1.919	.0553
SE34	-.004885	.012879	-.011868	-.379	.7046
SE56	-.044573	.010796	-.140686	-4.129	.0000
SE7	-.108138	.049640	-.056211	-2.178	.0296
SE8	-.048391	.086868	-.014243	-.557	.5776
TME2	-.022861	.015856	-.039115	-1.442	.1496
TME3	.065281	.009315	.217435	7.008	.0000
UC	-.057924	.005543	-.351652	-10.449	.0000

W4

Adjusted R Square .04178
F = 4.43872 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.106372	.042660		-2.493	.0128
EDU2	7.550288E-04	.003931	.006691	.192	.8477
EDU3	.018368	.006972	.090730	2.634	.0085
EDU4	.007698	.008433	.029805	.913	.3615
LGTHPC	.012504	.003159	.132457	3.958	.0001
NPI2YM	.005053	.003690	.045366	1.370	.1711
SE1	-.010159	.007623	-.043516	-1.333	.1829
SE2	.004909	.010286	.015112	.477	.6333
SE34	6.158897E-04	.005513	.004048	.112	.9111
SE56	.003551	.004621	.030319	.768	.4424
SE7	-.010735	.021249	-.015097	-.505	.6135
SE8	-.011575	.037185	-.009217	-.311	.7556
TME2	-.002867	.006787	-.013270	-.422	.6728
TME3	.003535	.003987	.031852	.886	.3756
UC	-.005566	.002373	-.091423	-2.346	.0192

W5

Adjusted R Square .01958
F = 2.57493 Signif F = .0012

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.097982	.031593		-3.101	.0020
EDU2	.009008	.002911	.109031	3.094	.0020
EDU3	.006013	.005164	.040570	1.165	.2445
EDU4	.012937	.006245	.068417	2.072	.0385
LGTHPC	.008255	.002340	.119437	3.528	.0004
NPI2YM	-3.64677E-04	.002733	-.004472	-.133	.8939
SE1	-.002968	.005645	-.017367	-.526	.5991
SE2	-.006948	.007618	-.029216	-.912	.3619
SE34	-.001433	.004083	-.012869	-.351	.7256
SE56	-.007725	.003422	-.090095	-2.257	.0242
SE7	-.008739	.015736	-.016786	-.555	.5788
SE8	-.025459	.027538	-.027689	-.925	.3554
TME2	.003255	.005026	.020581	.648	.5173
TME3	.003593	.002953	.044219	1.217	.2240
UC	.001612	.001757	.036156	.917	.3593

W6

Adjusted R Square .14622
F = 14.50530 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.369058	.069158		-5.336	.0000
EDU2	-.007144	.006372	-.036861	-1.121	.2625
EDU3	-.003327	.011303	-.009569	-.294	.7686
EDU4	-.009390	.013671	-.021170	-.687	.4923
LGTHPC	.031734	.005122	.195733	6.196	.0000
NPI2YM	.021859	.005982	.114263	3.654	.0003
SE1	.023428	.012357	.058430	1.896	.0582
SE2	-.005653	.016676	-.010134	-.339	.7347
SE34	.038569	.008937	.147611	4.315	.0000
SE56	.055589	.007491	.276389	7.420	.0000
SE7	.092007	.034447	.075338	2.671	.0077
SE8	-.002251	.060281	-.001044	-.037	.9702
TME2	-.018949	.011003	-.051073	-1.722	.0853
TME3	-.029330	.006464	-.153888	-4.537	.0000
UC	.009700	.003847	.092763	2.522	.0118

W7

Adjusted R Square .21121
 F = 22.11542 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.118439	.033733		-3.511	.0005
EDU2	8.790871E-05	.003108	8.9384E-04	.028	.9774
EDU3	.014522	.005513	.082308	2.634	.0086
EDU4	.017529	.006668	.077873	2.629	.0087
LGTHPC	.008249	.002498	.100263	3.302	.0010
NPI2YM	.002798	.002918	.028822	.959	.3378
SE1	.008326	.006027	.040922	1.381	.1674
SE2	.018798	.008134	.066407	2.311	.0210
SE34	.020949	.004359	.157992	4.806	.0000
SE56	.009858	.003654	.096590	2.698	.0071
SE7	.014743	.016802	.023790	.877	.3804
SE8	-.033560	.029403	-.030662	-1.141	.2540
TME2	.005471	.005367	.029060	1.020	.3082
TME3	.022912	.003153	.236894	7.267	.0000
UC	.010485	.001876	.197588	5.588	.0000

W8

Adjusted R Square .08621
 F = 8.43969 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.389273	.081411		-4.782	.0000
EDU2	-.004137	.007501	-.018759	-.551	.5814
EDU3	.010613	.013306	.026826	.798	.4253
EDU4	-.023374	.016093	-.046311	-1.452	.1467
LGTHPC	.033876	.006029	.183630	5.619	.0000
NPI2YM	.015746	.007041	.072335	2.236	.0255
SE1	.018349	.014547	.040218	1.261	.2074
SE2	.018925	.019630	.029815	.964	.3352
SE34	.009021	.010521	.030343	.857	.3914
SE56	.031611	.008819	.138130	3.585	.0004
SE7	.060217	.040550	.043334	1.485	.1378
SE8	.008226	.070961	.003352	.116	.9077
TME2	.042150	.012952	.099840	3.254	.0012
TME3	-.016472	.007609	-.075954	-2.165	.0306
UC	.015217	.004528	.127892	3.360	.0008

W9

Adjusted R Square .01950
 F = 2.56801 Signif F = .0012

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.011077	.048503		-.228	.8194
EDU2	.009609	.004469	.075756	2.150	.0318
EDU3	.022448	.007927	.098655	2.832	.0047
EDU4	.024970	.009588	.086017	2.604	.0093
LGTHPC	.003707	.003592	.034933	1.032	.3023
NPI2YM	.007649	.004195	.061096	1.823	.0685
SE1	-.016459	.008667	-.062723	-1.899	.0578
SE2	-.019839	.011695	-.054342	-1.696	.0901
SE34	-.008094	.006268	-.047334	-1.291	.1969
SE56	-.006096	.005254	-.046317	-1.160	.2462
SE7	.007897	.024159	.009880	.327	.7438
SE8	-.018685	.042277	-.013238	-.442	.6586
TME2	2.960943E-04	.007717	.001219	.038	.9694
TME3	-.017370	.004533	-.139261	-3.832	.0001
UC	2.093822E-04	.002698	.003060	.078	.9382

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W1

Adjusted R Square .18780

F = 102.97269 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.107937	.010637	-.435484	-10.148	.0000
(Constant)	1.735548	.143626		12.084	.0000

W2

Adjusted R Square .02411

F = 11.89360 Signif F = .0006

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027619	.008008	.162233	3.449	.0006
(Constant)	-.272257	.108137		-2.518	.0122

W3

Adjusted R Square .00618

F = 3.74312 Signif F = .0537

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.024541	.012684	-.091844	-1.935	.0537
(Constant)	.559514	.171274		3.267	.0012

W4

Adjusted R Square .02324

F = 11.49390 Signif F = .0008

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017772	.005242	.159554	3.390	.0008
(Constant)	-.188583	.070780		-2.664	.0080

W5

Adjusted R Square .00478

F = 3.11974 Signif F = .0780

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006158	.003487	.083907	1.766	.0780
(Constant)	-.061719	.047078		-1.311	.1905

W6

Adjusted R Square .04532

F = 21.93627 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.048254	.010303	.217917	4.684	.0000
(Constant)	-.541651	.139115		-3.894	.0001

W7

Adjusted R Square .00426

F = 2.88692 Signif F = .0900

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008350	.004914	.080737	1.699	.0900
(Constant)	-.062307	.066358		-.939	.3483

W8

Adjusted R Square .00152

F = 1.66974 Signif F = .1970

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.010996	.008510	.061486	1.292	.1970
(Constant)	-.034845	.114903		-.303	.7618

W9

Adjusted R Square .01166

F = 6.20293 Signif F = .0131

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013329	.005352	.117905	2.491	.0131
(Constant)	-.133701	.072265		-1.850	.0650

W1

Adjusted R Square .28151
F = 13.34209 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.765470	.151218		11.675	.0000
EDU2	-7.94757E-04	.013876	-.002987	-.057	.9544
EDU3	-.011040	.020238	-.028982	-.546	.5857
EDU4	.005257	.027049	.009039	.194	.8460
LGTHPC	-.104101	.010994	-.420005	-9.469	.0000
NPI2YM	-.009838	.012533	-.036904	-.785	.4329
SE1	.100288	.027326	.162064	3.670	.0003
SE2	.012302	.056653	.009020	.217	.8282
SE34	-.065148	.017609	-.173234	-3.700	.0002
SE56	-.021900	.013555	-.079656	-1.616	.1069
SE7	-.083789	.075488	-.045162	-1.110	.2676
SE8	-.105443	.064517	-.068119	-1.634	.1029
TME2	-.006620	.017702	-.022989	-.374	.7086
TME3	-.016127	.016836	-.061380	-.958	.3387
UC	-.020106	.007061	-.144435	-2.848	.0046

W2

Adjusted R Square .02328
F = 1.75078 Signif F = .0438

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.313370	.121102		-2.588	.0100
EDU2	.013537	.011112	.074066	1.218	.2238
EDU3	.015812	.016208	.060431	.976	.3298
EDU4	.010055	.021662	.025171	.464	.6428
LGTHPC	.028610	.008804	.168052	3.250	.0012
NPI2YM	1.294043E-04	.010037	7.0670E-04	.013	.9897
SE1	-.045215	.021883	-.106376	-2.066	.0394
SE2	.010712	.045370	.011434	.236	.8135
SE34	-1.89510E-04	.014102	-7.337E-04	-.013	.9893
SE56	.007516	.010856	.039800	.692	.4891
SE7	-.027445	.060453	-.021537	-.454	.6501
SE8	.013445	.051668	.012646	.260	.7948
TME2	-.003404	.014177	-.017209	-.240	.8104
TME3	-.007433	.013483	-.041186	-.551	.5817
UC	.008644	.005654	.090405	1.529	.1271

W3

Adjusted R Square .12473
F = 5.48893 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.938079	.179929		5.214	.0000
EDU2	-.018772	.016510	-.065440	-1.137	.2562
EDU3	-.010956	.024081	-.026678	-.455	.6494
EDU4	-.023573	.032184	-.037597	-.732	.4643
LGTHPC	-.042558	.013081	-.159276	-3.253	.0012
NPI2YM	-.010692	.014913	-.037204	-.717	.4738
SE1	.074128	.032514	.111117	2.280	.0231
SE2	.035221	.067409	.023954	.522	.6016
SE34	.006031	.020952	.014877	.288	.7736
SE56	-.014517	.016129	-.048978	-.900	.3686
SE7	.039336	.089820	.019667	.438	.6616
SE8	.048129	.076767	.028842	.627	.5310
TME2	-.008912	.021063	-.028709	-.423	.6724
TME3	.024007	.020033	.084757	1.198	.2314
UC	-.050636	.008401	-.337415	-6.027	.0000

W4

Adjusted R Square .02290
F = 1.73837 Signif F = .0458

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.157428	.079247		-1.987	.0476
EDU2	-.005638	.007272	-.047149	-.775	.4386
EDU3	-.007604	.010606	-.044419	-.717	.4738
EDU4	-.006092	.014175	-.023309	-.430	.6676
LGTHPC	.016342	.005761	.146717	2.837	.0048
NPI2YM	.002878	.006568	.024022	.438	.6615
SE1	-.015843	.014320	-.056971	-1.106	.2692
SE2	-.009070	.029689	-.014798	-.306	.7601
SE34	-.019598	.009228	-.115964	-2.124	.0343
SE56	.001941	.007104	.015709	.273	.7848
SE7	-.024735	.039560	-.029667	-.625	.5321
SE8	-.001098	.033811	-.001579	-.032	.9741
TME2	.001739	.009277	.013435	.187	.8514
TME3	.006927	.008823	.058672	.785	.4328
UC	-.004115	.003700	-.065786	-1.112	.2667

W5

Adjusted R Square .04467
F = 2.47306 Signif F = .0022

(Constant)	-.023793	.051633		-.461	.6452
EDU2	-.004355	.004738	-.055277	-.919	.3585
EDU3	.019071	.006910	.169068	2.760	.0060
EDU4	2.203274E-04	.009236	.001279	.024	.9810
LGTHPC	.003602	.003754	.049072	.959	.3379
NPI2YM	-.001858	.004280	-.023541	-.434	.6643
SE1	-.010828	.009330	-.059094	-1.161	.2465
SE2	-.013588	.019344	-.033645	-.702	.4828
SE34	.005895	.006013	.052936	.980	.3274
SE56	.005141	.004628	.063153	1.111	.2673
SE7	-.010089	.025775	-.018364	-.391	.6957
SE8	.050051	.022029	.109195	2.272	.0236
TME2	.001718	.006044	.020151	.284	.7763
TME3	-.003874	.005749	-.049789	-.674	.5008
UC	-.001135	.002411	-.027535	-.471	.6380

W6

Adjusted R Square .15316
F = 6.69690 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.897480	.146669		-6.119	.0000
EDU2	.003509	.013458	.014761	.261	.7944
EDU3	-.023229	.019629	-.068256	-1.183	.2373
EDU4	-.002026	.026235	-.003899	-.077	.9385
LGTHPC	.067635	.010663	.305441	6.343	.0000
NPI2YM	-.006078	.012156	-.025521	-.500	.6173
SE1	.020864	.026504	.037738	.787	.4316
SE2	-.040168	.054949	-.032965	-.731	.4652
SE34	.021199	.017079	.063095	1.241	.2152
SE56	.020528	.013148	.083576	1.561	.1192
SE7	.053119	.073217	.032047	.726	.4685
SE8	-.011612	.062576	-.008397	-.186	.8529
TME2	.002602	.017170	.010114	.152	.8796
TME3	-.025392	.016330	-.108174	-1.555	.1207
UC	.040949	.006848	.329264	5.980	.0000

W7

Adjusted R Square .17805
 F = 7.82332 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.078460	.067490		-1.163	.2457
EDU2	.002188	.006193	.019709	.353	.7240
EDU3	.022922	.009032	.144204	2.538	.0115
EDU4	-.002481	.012072	-.010223	-.206	.8373
LGTHPC	.005718	.004906	.055289	1.165	.2445
NPI2YM	-.004252	.005594	-.038222	-.760	.4476
SE1	-.019783	.012196	-.076616	-1.622	.1055
SE2	-.026121	.025284	-.045896	-1.033	.3022
SE34	.015857	.007859	.101051	2.018	.0442
SE56	.005088	.006050	.044348	.841	.4008
SE7	.097838	.033691	.126378	2.904	.0039
SE8	.021368	.028794	.033082	.742	.4585
TME2	-.004055	.007901	-.033750	-.513	.6080
TME3	.020688	.007514	.188698	2.753	.0062
UC	.014455	.003151	.248849	4.587	.0000

W8

Adjusted R Square .07882
 F = 3.69527 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.083696	.123545		-.677	.4985
EDU2	-.006387	.011336	-.033269	-.563	.5734
EDU3	-.022687	.016535	-.082539	-1.372	.1708
EDU4	.003204	.022099	.007635	.145	.8848
LGTHPC	.010334	.008982	.057786	1.151	.2505
NPI2YM	.021413	.010240	.111321	2.091	.0371
SE1	-.066765	.022325	-.149529	-2.991	.0029
SE2	.064889	.046285	.065936	1.402	.1617
SE34	.035743	.014387	.131722	2.484	.0134
SE56	.014881	.011075	.075013	1.344	.1798
SE7	-.066528	.061673	-.049697	-1.079	.2813
SE8	.010230	.052710	.009159	.194	.8462
TME2	.018594	.014463	.089489	1.286	.1993
TME3	.017535	.013755	.092498	1.275	.2031
UC	.011647	.005769	.115956	2.019	.0441

W9

Adjusted R Square .03704
 F = 2.21165 Signif F = .0069

Variable	B	SE B	Beta	T	Sig T
ojooooooooo					
(Constant)	-.149322	.079850		-1.870	.0622
EDU2	.016713	.007327	.137706	2.281	.0230
EDU3	.017711	.010687	.101934	1.657	.0982
EDU4	.015435	.014283	.058186	1.081	.2804
LGTHPC	.014419	.005805	.127544	2.484	.0134
NPI2YM	.008299	.006618	.068248	1.254	.2106
SE1	-.036845	.014429	-.130539	-2.554	.0110
SE2	-.034176	.029915	-.054936	-1.142	.2539
SE34	2.105897E-04	.009298	.001228	.023	.9819
SE56	-.018678	.007158	-.148947	-2.610	.0094
SE7	.022294	.039861	.026344	.559	.5763
SE8	-.025069	.034068	-.035507	-.736	.4622
TME2	-.001661	.009348	-.012644	-.178	.8591
TME3	-.016333	.008890	-.136286	-1.837	.0669
UC	2.975270E-04	.003728	.004686	.080	.9364

BALEARES

W1

Adjusted R Square .23872

F = 134.90000 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.113826	.009800	-.490414	-11.615	.0000
(Constant)	1.783899	.132975		13.415	.0000

W2

Adjusted R Square .02633

F = 12.54644 Signif F = .0004

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.025866	.007302	.169142	3.542	.0004
(Constant)	-.272075	.099085		-2.746	.0063

W3

Adjusted R Square .00000

F = .99912 Signif F = .3181

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.013741	.013747	-.048372	-1.000	.3181
(Constant)	.445573	.186525		2.389	.0173

W4

Adjusted R Square .04132

F = 19.40476 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.020806	.004723	.208726	4.405	.0000
(Constant)	-.228945	.064087		-3.572	.0004

W5

Adjusted R Square -.00235

F = .00078 Signif F = .9778

Variable	B	SE B	Beta	T	Sig T
LGTHPC	1.260346E-04	.004518	.001352	.028	.9778
(Constant)	.031681	.061305		.517	.6056

W6

Adjusted R Square .01557

F = 7.75408 Signif F = .0056

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028356	.010183	.133704	2.785	.0056
(Constant)	-.265684	.138172		-1.923	.0552

W7

Adjusted R Square -.00209

F = .10946 Signif F = .7409

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001626	.004914	.016028	.331	.7409
(Constant)	.027122	.066682		.407	.6844

W8

Adjusted R Square .01892

F = 9.23450 Signif F = .0025

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028115	.009252	.145662	3.039	.0025
(Constant)	-.261468	.125538		-2.083	.0379

W9

Adjusted R Square .03043

F = 14.40366 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.022671	.005974	.180847	3.795	.0002
(Constant)	-.260103	.081052		-3.209	.0014

W1

Adjusted R Square .28450
F = 14.06033 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.579689	.144080		10.964	.0000
EDU2	.016725	.012674	.069327	1.320	.1877
EDU3	-.048594	.017708	-.140439	-2.744	.0063
EDU4	-.049852	.026138	-.088986	-1.907	.0572
LGTHPC	-.098342	.010442	-.423701	-9.418	.0000
NPI2YM	-.011078	.011504	-.043546	-.963	.3362
SE1	-.062778	.045475	-.057709	-1.380	.1682
SE2	-.028752	.040684	-.030043	-.707	.4801
SE34	-.046653	.017382	-.147691	-2.684	.0076
SE56	-.040851	.014165	-.167493	-2.884	.0041
SE7	-.074925	.052010	-.060634	-1.441	.1505
TME2	-.002407	.012980	-.009095	-.185	.8530
TME3	.011263	.012455	.045068	.904	.3663
UC	.011271	.007608	.083378	1.481	.1393

W2

Adjusted R Square .04367
F = 2.50000 Signif F = .0027

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.364395	.109750		-3.320	.0010
EDU2	-.022268	.009654	-.140089	-2.307	.0216
EDU3	-.022670	.013488	-.099439	-1.681	.0936
EDU4	-.021831	.019910	-.059145	-1.096	.2735
LGTHPC	.031979	.007954	.209113	4.020	.0001
NPI2YM	.010231	.008763	.061042	1.168	.2437
SE1	.019491	.034640	.027193	.563	.5740
SE2	.048946	.030990	.077624	1.579	.1150
SE34	.009702	.013240	.046616	.733	.4641
SE56	.002137	.010790	.013301	.198	.8431
SE7	-.007514	.039618	-.009230	-.190	.8497
TME2	-.008805	.009887	-.050504	-.891	.3737
TME3	-.013447	.009487	-.081662	-1.417	.1571
UC	.009465	.005795	.106268	1.633	.1032

W3

Adjusted R Square .20858
F = 9.65665 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.953314	.185456		5.140	.0000
EDU2	.024213	.016313	.082004	1.484	.1385
EDU3	.050858	.022793	.120097	2.231	.0262
EDU4	.009034	.033644	.013176	.269	.7884
LGTHPC	-.039111	.013441	-.137683	-2.910	.0038
NPI2YM	-.019344	.014808	-.062130	-1.306	.1922
SE1	-.008958	.058534	-.006728	-.153	.8784
SE2	-.045347	.052367	-.038716	-.866	.3870
SE34	-.034595	.022373	-.089486	-1.546	.1228
SE56	-.078772	.018233	-.263893	-4.320	.0000
SE7	-.080720	.066946	-.053374	-1.206	.2286
TME2	-.007641	.016707	-.023594	-.457	.6477
TME3	-.016202	.016032	-.052969	-1.011	.3128
UC	-.051585	.009793	-.311801	-5.268	.0000

W4

Adjusted R Square

.06079

F = 3.12613

Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.127431	.070895		-1.797	.0730
EDU2	.003022	.006236	.029167	.485	.6282
EDU3	.015158	.008713	.102004	1.740	.0827
EDU4	-.007464	.012861	-.031021	-.580	.5620
LGTHPC	.014250	.005138	.142960	2.773	.0058
NPI2YM	.009251	.005661	.084678	1.634	.1030
SE1	-.007692	.022376	-.016465	-.344	.7312
SE2	-.020996	.020018	-.051082	-1.049	.2949
SE34	-.001680	.008553	-.012383	-.196	.8444
SE56	.002014	.006970	.019226	.289	.7728
SE7	-.006074	.025592	-.011445	-.237	.8125
TME2	.012278	.006387	.108038	1.922	.0552
TME3	.008385	.006128	.078117	1.368	.1720
UC	-.012242	.003744	-.210871	-3.270	.0012

W5

Adjusted R Square

.00318

F = 1.10462

Signif F = .3529

Variable	B	SE B	Beta	T	Sig T
(Constant)	.050500	.068327		.739	.4603
EDU2	.004787	.006010	.049386	.796	.4262
EDU3	.002632	.008398	.018934	.313	.7541
EDU4	.003415	.012395	.015170	.275	.7831
LGTHPC	-8.60258E-04	.004952	-.009225	-.174	.8622
NPI2YM	-.002240	.005456	-.021917	-.411	.6816
SE1	.005993	.021566	.013712	.278	.7812
SE2	-.011350	.019293	-.029517	-.588	.5567
SE34	.017163	.008243	.135231	2.082	.0379
SE56	.013813	.006718	.140960	2.056	.0404
SE7	.003455	.024665	.006958	.140	.8887
TME2	-.013928	.006155	-.131003	-2.263	.0242
TME3	-.012553	.005906	-.125014	-2.125	.0342
UC	-.003000	.003608	-.055241	-.832	.4061

W6

Adjusted R Square

.12997

F = 5.90668

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.419550	.145176		-2.890	.0041
EDU2	-.012959	.012770	-.058786	-1.015	.3108
EDU3	.006354	.017842	.020098	.356	.7219
EDU4	.019564	.026337	.038217	.743	.4580
LGTHPC	.033205	.010522	.156567	3.156	.0017
NPI2YM	.025763	.011592	.110832	2.222	.0268
SE1	.095003	.045821	.095576	2.073	.0388
SE2	.105629	.040993	.120789	2.577	.0103
SE34	.027340	.017514	.094721	1.561	.1193
SE56	.037189	.014273	.166871	2.606	.0095
SE7	.102909	.052406	.091141	1.964	.0502
TME2	-3.22033E-04	.013078	-.001332	-.025	.9804
TME3	-.001180	.012550	-.005169	-.094	.9251
UC	.022028	.007666	.178337	2.873	.0043

W7

Adjusted R Square .12645
 F = 5.75449 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.014536	.069582		-.209	.8346
EDU2	.004218	.006121	.040000	.689	.4911
EDU3	.009574	.008552	.063309	1.120	.2635
EDU4	.005366	.012623	.021916	.425	.6710
LGTHPC	.001414	.005043	.013943	.280	.7792
NPI2YM	-.002670	.005556	-.024010	-.480	.6311
SE1	-.010989	.021962	-.023112	-.500	.6171
SE2	.014782	.019648	.035339	.752	.4523
SE34	.024092	.008394	.174497	2.870	.0043
SE56	.023467	.006841	.220137	3.430	.0007
SE7	.024260	.025118	.044918	.966	.3347
TME2	.006952	.006268	.060113	1.109	.2680
TME3	.017762	.006015	.162605	2.953	.0033
UC	.008204	.003674	.138855	2.233	.0261

W8

Adjusted R Square .08356
 F = 3.99496 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.328582	.135604		-2.423	.0158
EDU2	-.014219	.011928	-.070870	-1.192	.2339
EDU3	-.004961	.016666	-.017239	-.298	.7661
EDU4	.037624	.024601	.080758	1.529	.1269
LGTHPC	.029638	.009828	.153548	3.016	.0027
NPI2YM	-8.35776E-04	.010828	-.003951	-.077	.9385
SE1	-.053614	.042800	-.059265	-1.253	.2110
SE2	-.035329	.038290	-.044390	-.923	.3567
SE34	.021203	.016359	.080713	1.296	.1957
SE56	.044831	.013332	.221030	3.363	.0008
SE7	.047156	.048951	.045889	.963	.3359
TME2	.001132	.012216	.005146	.093	.9262
TME3	.011354	.011722	.054627	.969	.3333
UC	.011273	.007161	.100274	1.574	.1162

W9

Adjusted R Square .03489
 F = 2.18754 Signif F = .0094

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.329009	.090378		-3.640	.0003
EDU2	-.003519	.007950	-.027010	-.443	.6582
EDU3	-.008353	.011108	-.044696	-.752	.4525
EDU4	.004145	.016396	.013697	.253	.8006
LGTHPC	.027826	.006550	.221971	4.248	.0000
NPI2YM	-.009079	.007217	-.066078	-1.258	.2091
SE1	.023544	.028526	.040072	.825	.4096
SE2	-.027584	.025520	-.053365	-1.081	.2804
SE34	-.016571	.010903	-.097128	-1.520	.1293
SE56	-.003829	.008886	-.029064	-.431	.6668
SE7	-.008547	.032625	-.012806	-.262	.7935
TME2	.012740	.008142	.089142	1.565	.1184
TME3	-.005381	.007813	-.039867	-.689	.4913
UC	.004587	.004772	.062826	.961	.3370

CANARIAS

W1

Adjusted R Square .18892

F = 180.35424 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.100292	.007468	-.435862	-13.430	.0000
(Constant)	1.620477	.099146		16.344	.0000

W2

Adjusted R Square .03733

F = 30.86247 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023599	.004248	.196430	5.555	.0000
(Constant)	-.243082	.056397		-4.310	.0000

W3

Adjusted R Square .00734

F = 6.69092 Signif F = .0099

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.021183	.008189	-.092875	-2.587	.0099
(Constant)	.524193	.108722		4.821	.0000

W4

Adjusted R Square .04020

F = 33.25331 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018993	.003294	.203592	5.767	.0000
(Constant)	-.202718	.043727		-4.636	.0000

W5

Adjusted R Square .00066

F = 1.50866 Signif F = .2197

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003641	.002964	.044249	1.228	.2197
(Constant)	-.017009	.039350		-.432	.6657

W6

Adjusted R Square .03130

F = 25.88166 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031833	.006257	.180445	5.087	.0000
(Constant)	-.306561	.083072		-3.690	.0002

W7

Adjusted R Square .01940

F = 16.23217 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013291	.003299	.143777	4.029	.0001
(Constant)	-.122982	.043798		-2.808	.0051

W8

Adjusted R Square .01205

F = 10.39048 Signif F = .0013

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018497	.005738	.115462	3.223	.0013
(Constant)	-.131331	.076182		-1.724	.0851

W9

Adjusted R Square .02210

F = 18.40099 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011621	.002709	.152870	4.290	.0000
(Constant)	-.120989	.035966		-3.364	.0008

W1

Adjusted R Square .26375

F = 20.70286 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.623060	.111439		14.565	.0000
EDU2	-.026819	.010625	-.094592	-2.524	.0118
EDU3	-.059551	.015423	-.142047	-3.861	.0001
EDU4	-.044487	.022923	-.066711	-1.941	.0527
LGTHPC	-.094629	.008121	-.411247	-11.652	.0000
NPI2YM	-.012536	.010145	-.044096	-1.236	.2170
SE1	-.086293	.037614	-.072760	-2.294	.0221
SE2	.008835	.030623	.009526	.288	.7730
SE34	-.053630	.014518	-.141415	-3.694	.0002
SE56	-.052504	.011093	-.182832	-4.733	.0000
SE7	.007630	.026655	.009237	.286	.7748
SE8	-.059125	.045747	-.040671	-1.292	.1966
TME2	.009492	.011950	.030867	.794	.4273
TME3	-.012498	.011479	-.043788	-1.089	.2766
UC	-.004495	.004975	-.035320	-.903	.3666

W2

Adjusted R Square .06145

F = 4.60100 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.369176	.065694		-5.620	.0000
EDU2	.012806	.006263	.086509	2.045	.0412
EDU3	.004742	.009092	.021665	.522	.6021
EDU4	-.005706	.013513	-.016389	-.422	.6730
LGTHPC	.030862	.004788	.256880	6.446	.0000
NPI2YM	-.010555	.005981	-.071111	-1.765	.0780
SE1	.018592	.022174	.030025	.838	.4020
SE2	.039390	.018052	.081343	2.182	.0294
SE34	.007111	.008559	.035913	.831	.4063
SE56	.009392	.006539	.062637	1.436	.1514
SE7	-.006408	.015713	-.014860	-.408	.6835
SE8	.060578	.026968	.079809	2.246	.0250
TME2	-.003265	.007044	-.020336	-.463	.6432
TME3	.003371	.006767	.022618	.498	.6185
UC	.007793	.002933	.117284	2.657	.0080

W3

Adjusted R Square .20226

F = 14.94519 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.003316	.114980		8.726	.0000
EDU2	-.010736	.010962	-.038203	-.979	.3277
EDU3	-.019517	.015914	-.046965	-1.226	.2204
EDU4	.059288	.023652	.089695	2.507	.0124
LGTHPC	-.044305	.008379	-.194251	-5.287	.0000
NPI2YM	-.021640	.010468	-.076795	-2.067	.0390
SE1	-.024616	.038810	-.020939	-.634	.5261
SE2	-.078491	.031596	-.085379	-2.484	.0132
SE34	-.038415	.014980	-.102192	-2.564	.0105
SE56	-.036307	.011446	-.127550	-3.172	.0016
SE7	-.074886	.027502	-.091465	-2.723	.0066
SE8	.018333	.047201	.012722	.388	.6978
TME2	.004612	.012329	.015132	.374	.7084
TME3	-.016675	.011844	-.058941	-1.408	.1596
UC	-.045098	.005133	-.357515	-8.786	.0000

W4

Adjusted R Square .06139
F = 4.59747 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.180703	.051013		-3.542	.0004
EDU2	-.006376	.004864	-.055467	-1.311	.1903
EDU3	-.002298	.007060	-.013520	-.325	.7449
EDU4	-.002354	.010494	-.008707	-.224	.8226
LGTHPC	.016317	.003718	.174909	4.389	.0000
NPI2YM	.013837	.004644	.120051	2.979	.0030
SE1	-.008515	.017219	-.017709	-.495	.6211
SE2	-.003047	.014018	-.008103	-.217	.8280
SE34	-6.84444E-04	.006646	-.004452	-.103	.9180
SE56	-.001085	.005078	-.009315	-.214	.8309
SE7	.006055	.012202	.018081	.496	.6199
SE8	-.010041	.020942	-.017037	-.479	.6317
TME2	.022431	.005470	.179928	4.101	.0000
TME3	.016709	.005255	.144399	3.180	.0015
UC	-.001418	.002277	-.027475	-.622	.5338

W5

Adjusted R Square .01125
F = 1.62600 Signif F = .0670

Variable	B	SE B	Beta	T	Sig T
(Constant)	.002936	.046175		.064	.9493
EDU2	.006736	.004402	.066447	1.530	.1264
EDU3	.010078	.006391	.067234	1.577	.1152
EDU4	-.001297	.009498	-.005439	-.137	.8914
LGTHPC	.002106	.003365	.025601	.626	.5316
NPI2YM	-.001618	.004204	-.015914	-.385	.7005
SE1	-.020307	.015586	-.047886	-1.303	.1930
SE2	-8.08161E-06	.012689	-2.437E-05	-.001	.9995
SE34	.005989	.006016	.044168	.996	.3198
SE56	-.005290	.004596	-.051522	-1.151	.2501
SE7	.032741	.011044	.110859	2.964	.0031
SE8	.008389	.018956	.016138	.443	.6582
TME2	.002777	.004951	.025260	.561	.5750
TME3	2.283246E-04	.004756	.002237	.048	.9617
UC	-.001434	.002061	-.031522	-.696	.4868

W6

Adjusted R Square .10451
F = 7.41894 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.502898	.094226		-5.337	.0000
EDU2	.001314	.008983	.006043	.146	.8838
EDU3	-.001963	.013041	-.006108	-.151	.8804
EDU4	-.042185	.019382	-.082511	-2.176	.0298
LGTHPC	.041730	.006867	.236548	6.077	.0000
NPI2YM	.012031	.008578	.055198	1.402	.1612
SE1	.080930	.031804	.089004	2.545	.0111
SE2	.004952	.025893	.006964	.191	.8484
SE34	.028251	.012276	.097166	2.301	.0216
SE56	.036292	.009380	.164839	3.869	.0001
SE7	.028983	.022537	.045767	1.286	.1988
SE8	-.031320	.038681	-.028101	-.810	.4184
TME2	-.015967	.010104	-.067729	-1.580	.1145
TME3	-.011235	.009706	-.051344	-1.158	.2474
UC	.017580	.004207	.180178	4.179	.0000

W7

Adjusted R Square .19444

F = 14.27581 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.182501	.046831		-3.897	.0001
EDU2	.003054	.004465	.026812	.684	.4942
EDU3	.021915	.006482	.130114	3.381	.0008
EDU4	.037508	.009633	.140000	3.894	.0001
LGTHPC	.013660	.003413	.147758	4.002	.0001
NPI2YM	-6.98003E-04	.004264	-.006111	-.164	.8700
SE1	.006346	.015807	.013319	.401	.6882
SE2	.008639	.012869	.023185	.671	.5022
SE34	.017873	.006101	.117305	2.929	.0035
SE56	.015949	.004662	.138240	3.421	.0007
SE7	.001874	.011201	.005646	.167	.8672
SE8	-.020365	.019225	-.034868	-1.059	.2898
TME2	-.004341	.005022	-.035139	-.864	.3876
TME3	.021286	.004824	.185632	4.413	.0000
UC	.011257	.002091	.220170	5.384	.0000

W8

Adjusted R Square .06431

F = 4.78017 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.254963	.087464		-2.915	.0037
EDU2	.014296	.008339	.072426	1.714	.0869
EDU3	.024481	.012105	.083874	2.022	.0435
EDU4	-.007543	.017992	-.016248	-.419	.6751
LGTHPC	.023517	.006374	.146798	3.689	.0002
NPI2YM	.017879	.007963	.090332	2.245	.0250
SE1	.031110	.029522	.037677	1.054	.2923
SE2	.033260	.024035	.051509	1.384	.1668
SE34	.018205	.011395	.068952	1.598	.1105
SE56	.025207	.008707	.126076	2.895	.0039
SE7	.007936	.020920	.013801	.379	.7045
SE8	.017589	.035905	.017378	.490	.6244
TME2	-.011763	.009379	-.054944	-1.254	.2102
TME3	-.008487	.009009	-.042709	-.942	.3465
UC	.010710	.003905	.120874	2.743	.0062

W9

Adjusted R Square .10128

F = 7.19824 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.139071	.040676		-3.419	.0007
EDU2	.005725	.003878	.061120	1.476	.1403
EDU3	.022113	.005630	.159653	3.928	.0001
EDU4	.006776	.008367	.030756	.810	.4183
LGTHPC	.010741	.002964	.141299	3.624	.0003
NPI2YM	.003300	.003703	.035140	.891	.3731
SE1	.002753	.013730	.007025	.200	.8412
SE2	-.013530	.011178	-.044155	-1.210	.2265
SE34	.015300	.005299	.122114	2.887	.0040
SE56	.008346	.004049	.087973	2.061	.0396
SE7	-.003924	.009729	-.014379	-.403	.6868
SE8	.015964	.016698	.033239	.956	.3394
TME2	-.003977	.004362	-.039144	-.912	.3622
TME3	.007300	.004190	.077420	1.742	.0818
UC	.005106	.001816	.121442	2.812	.0051

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W1

Adjusted R Square .24578

F = 117.98913 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.104749	.009643	-.497877	-10.862	.0000
(Constant)	1.675658	.129854		12.904	.0000

W2

Adjusted R Square .02192

F = 9.04659 Signif F = .0028

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027632	.009187	.156994	3.008	.0028
(Constant)	-.264047	.123707		-2.134	.0335

W3

Adjusted R Square .02584

F = 10.52409 Signif F = .0013

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.045590	.014053	.168989	3.244	.0013
(Constant)	-.347150	.189237		-1.834	.0674

W4

Adjusted R Square -.00194

F = .30653 Signif F = .5802

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003103	.005605	.029249	.554	.5802
(Constant)	.007203	.075474		.095	.9240

W5

Adjusted R Square .00658

F = 3.37802 Signif F = .0669

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007889	.004292	.096683	1.838	.0669
(Constant)	-.083960	.057797		-1.453	.1472

W6

Adjusted R Square .00517

F = 2.86678 Signif F = .0913

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.018225	.010764	.089130	1.693	.0913
(Constant)	-.142496	.144942		-.983	.3262

W7

Adjusted R Square .01584

F = 6.77834 Signif F = .0096

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.010949	.004206	-.136316	-2.604	.0096
(Constant)	.189356	.056630		3.344	.0009

W8

Adjusted R Square .00175

F = 1.63037 Signif F = .2025

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012690	.009939	.067331	1.277	.2025
(Constant)	-.064646	.133829		-.483	.6294

W9

Adjusted R Square -.00274

F = .01925 Signif F = .8897

Variable	B	SE B	Beta	T	Sig T
LGTHPC	5.689209E-04	.004101	.007332	.139	.8897
(Constant)	.030082	.055220		.545	.5862

W1

Adjusted R Square .27369
F = 10.66302 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.720565	.149772		11.488	.0000
EDU2	.014785	.015653	.059692	.945	.3456
EDU3	.008128	.020612	.024787	.394	.6936
EDU4	-.032200	.031106	-.054122	-1.035	.3013
LGTHPC	-.106731	.010731	-.507299	-9.946	.0000
NPI2YM	.009365	.011731	.040035	.798	.4252
SE1	.047258	.023080	.100462	2.048	.0414
SE2	.074205	.039596	.088287	1.874	.0618
SE34	-.024456	.018149	-.067062	-1.348	.1787
SE56	-.020715	.013728	-.082767	-1.509	.1322
SE7	.006573	.033656	.009498	.195	.8453
SE8	-.044016	.051274	-.040177	-.858	.3912
TME2	-.005184	.016513	-.016384	-.314	.7538
TME3	.006790	.012707	.028977	.534	.5935
UC	-.011582	.006254	-.106782	-1.852	.0649

W2

Adjusted R Square .05598
F = 2.52065 Signif F = .0019

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.367675	.142844		-2.574	.0105
EDU2	-.039011	.014929	-.188273	-2.613	.0094
EDU3	-.004156	.019658	-.015149	-.211	.8327
EDU4	-.040126	.029667	-.080621	-1.353	.1771
LGTHPC	.036136	.010234	.205311	3.531	.0005
NPI2YM	8.381144E-04	.011188	.004283	.075	.9403
SE1	-.016345	.022013	-.041536	-.743	.4583
SE2	.055531	.037765	.078977	1.470	.1424
SE34	.016766	.017309	.054955	.969	.3334
SE56	.022782	.013093	.108810	1.740	.0828
SE7	.008001	.032099	.013820	.249	.8033
SE8	.128012	.048902	.139673	2.618	.0092
TME2	-.014803	.015749	-.055923	-.940	.3479
TME3	-.012815	.012120	-.065378	-1.057	.2911
UC	.005486	.005965	.060456	.920	.3584

W3

Adjusted R Square .15149
F = 5.57811 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.384792	.207580		1.854	.0646
EDU2	-.005397	.021695	-.016992	-.249	.8037
EDU3	-.027151	.028567	-.064573	-.950	.3426
EDU4	.009290	.043112	.012177	.215	.8295
LGTHPC	.002651	.014872	.009827	.178	.8586
NPI2YM	-.027660	.016259	-.092214	-1.701	.0898
SE1	-.025413	.031988	-.042131	-.794	.4275
SE2	-.065991	.054879	-.061231	-1.202	.2300
SE34	.021327	.025154	.045606	.848	.3971
SE56	-.032305	.019027	-.100662	-1.698	.0904
SE7	-.042674	.046646	-.048090	-.915	.3609
SE8	-.005013	.071064	-.003568	-.071	.9438
TME2	-.015241	.022887	-.037562	-.666	.5059
TME3	-.003764	.017612	-.012528	-.214	.8309
UC	-.043928	.008668	-.315845	-5.068	.0000

W4

Adjusted R Square .02093

F = 1.54824 Signif F = .0922

Variable	B	SE B	Beta	T	Sig T
(Constant)	.017621	.087690		.201	.8409
EDU2	.014772	.009165	.118265	1.612	.1079
EDU3	.007013	.012068	.042414	.581	.5615
EDU4	-.016774	.018212	-.055911	-.921	.3577
LGTHPC	.001987	.006283	.018728	.316	.7520
NPI2YM	7.488495E-04	.006868	.006348	.109	.9132
SE1	.041787	.013513	.176156	3.092	.0021
SE2	-.021067	.023183	-.049705	-.909	.3641
SE34	-9.38950E-04	.010626	-.005106	-.088	.9296
SE56	.010761	.008038	.085266	1.339	.1815
SE7	.015731	.019705	.045078	.798	.4252
SE8	-.005713	.030020	-.010341	-.190	.8492
TME2	-.005165	.009668	-.032369	-.534	.5935
TME3	.002046	.007440	.017317	.275	.7835
UC	-.004630	.003662	-.084652	-1.264	.2069

W5

Adjusted R Square -.00227

F = .94204 Signif F = .5135

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.109391	.068234		-1.603	.1098
EDU2	-.004356	.007131	-.045344	-.611	.5418
EDU3	.001308	.009390	.010284	.139	.8893
EDU4	-.002973	.014171	-.012885	-.210	.8339
LGTHPC	.008920	.004889	.109317	1.825	.0689
NPI2YM	.002691	.005344	.029667	.504	.6149
SE1	.004928	.010515	.027013	.469	.6396
SE2	-.019063	.018039	-.058482	-1.057	.2914
SE34	-.008462	.008268	-.059833	-1.023	.3068
SE56	-.007106	.006254	-.073211	-1.136	.2567
SE7	-.025048	.015333	-.093327	-1.634	.1033
SE8	-.001940	.023359	-.004567	-.083	.9338
TME2	.010377	.007523	.084561	1.379	.1687
TME3	.006846	.005789	.075334	1.182	.2378
UC	.004675	.002849	.111141	1.641	.1018

W6

Adjusted R Square .08360

F = 3.33937 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.578598	.163504		-3.539	.0005
EDU2	.025269	.017089	.104970	1.479	.1401
EDU3	.004240	.022501	.013306	.188	.8506
EDU4	.049177	.033958	.085050	1.448	.1485
LGTHPC	.043515	.011715	.212810	3.715	.0002
NPI2YM	-.001032	.012806	-.004540	-.081	.9358
SE1	-.026167	.025196	-.057235	-1.039	.2998
SE2	.039296	.043227	.048106	.909	.3640
SE34	.002816	.019813	.007946	.142	.8870
SE56	.025912	.014987	.106528	1.729	.0847
SE7	-.007761	.036742	-.011539	-.211	.8328
SE8	.015500	.055975	.014557	.277	.7820
TME2	-.005432	.018027	-.017664	-.301	.7633
TME3	-.014418	.013872	-.063316	-1.039	.2994
UC	.029092	.006828	.275982	4.261	.0000

W7

Adjusted R Square .16762

F = 6.16379 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.038045	.061212		.622	.5347
EDU2	.010150	.006398	.107341	1.587	.1135
EDU3	.023476	.008424	.187531	2.787	.0056
EDU4	-.009726	.012713	-.042818	-.765	.4448
LGTHPC	-.003017	.004386	-.037566	-.688	.4919
NPI2YM	-.002844	.004794	-.031845	-.593	.5534
SE1	-.020476	.009433	-.114014	-2.171	.0306
SE2	-.011691	.016183	-.036433	-.722	.4705
SE34	.010799	.007417	.077565	1.456	.1463
SE56	.015338	.005611	.160529	2.734	.0066
SE7	.027304	.013755	.103346	1.985	.0479
SE8	.004161	.020956	.009948	.199	.8427
TME2	-.001457	.006749	-.012062	-.216	.8292
TME3	.005922	.005194	.066201	1.140	.2550
UC	.010906	.002556	.263368	4.267	.0000

W8

Adjusted R Square .02206

F = 1.57837 Signif F = .0831

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.016832	.155687		-.108	.9140
EDU2	-.034268	.016272	-.154441	-2.106	.0359
EDU3	-.027079	.021426	-.092187	-1.264	.2071
EDU4	.028354	.032334	.053201	.877	.3811
LGTHPC	.010252	.011154	.054393	.919	.3587
NPI2YM	.011872	.012194	.056653	.974	.3309
SE1	-.016301	.023992	-.038684	-.679	.4973
SE2	-.018251	.041160	-.024239	-.443	.6578
SE34	-.020324	.018865	-.062210	-1.077	.2821
SE56	-.012781	.014270	-.057004	-.896	.3711
SE7	.037483	.034985	.060462	1.071	.2847
SE8	-.085482	.053299	-.087100	-1.604	.1097
TME2	.044168	.017165	.155818	2.573	.0105
TME3	.012215	.013209	.058195	.925	.3558
UC	-1.64528E-04	.006501	-.001693	-.025	.9798

W9

Adjusted R Square .07736

F = 3.15017 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.088527	.062256		-1.422	.1559
EDU2	.018056	.006507	.197664	2.775	.0058
EDU3	.014220	.008568	.117587	1.660	.0979
EDU4	.014976	.012930	.068256	1.158	.2475
LGTHPC	.006288	.004460	.081042	1.410	.1595
NPI2YM	.006021	.004876	.069794	1.235	.2177
SE1	.010729	.009594	.061845	1.118	.2642
SE2	-.032969	.016459	-.106360	-2.003	.0459
SE34	.002473	.007544	.018389	.328	.7432
SE56	-.001887	.005706	-.020444	-.331	.7411
SE7	-.019610	.013990	-.076833	-1.402	.1619
SE8	-.005508	.021313	-.013632	-.258	.7962
TME2	-.007262	.006864	-.062233	-1.058	.2908
TME3	-.002821	.005282	-.032644	-.534	.5937
UC	.010146	.002600	.253640	3.903	.0001

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W1

Adjusted R Square .29848

F = 1345.04757 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.138354	.003772	-.546532	-36.675	.0000
(Constant)	2.160315	.050186		43.046	.0000

W2

Adjusted R Square .03405

F = 112.33896 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028671	.002705	.185340	10.599	.0000
(Constant)	-.292880	.035987		-8.139	.0000

W3

Adjusted R Square -.00004

F = .88822 Signif F = .3461

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.004165	.004419	-.016769	-.942	.3460
(Constant)	.307260	.058787		5.227	.0000

W4

Adjusted R Square .02288

F = 74.97829 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015131	.001747	.152288	8.659	.0000
(Constant)	-.150474	.023246		-6.473	.0000

W5

Adjusted R Square .00582

F = 19.50308 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004371	9.89831E-04	.078345	4.416	.0000
(Constant)	-.041154	.013168		-3.125	.0018

W6

Adjusted R Square .04664

F = 155.55586 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.038711	.003104	.216669	12.472	.0000
(Constant)	-.423981	.041291		-10.268	.0000

W7

Adjusted R Square .02166

F = 70.92769 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012291	.001459	.148210	8.422	.0000
(Constant)	-.126101	.019415		-6.495	.0000

W8

Adjusted R Square .03113

F = 102.49624 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.028789	.002844	.177301	10.124	.0000
(Constant)	-.282697	.037830		-7.473	.0000

W9

Adjusted R Square .01436

F = 47.02549 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.014555	.002122	.121130	6.858	.0000
(Constant)	-.150289	.028235		-5.323	.0000

W1

Adjusted R Square .37598

F = 136.95221 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.138393	.054693		39.098	.0000
EDU2	-2.14626E-04	.005406	-6.776E-04	-.040	.9683
EDU3	-.017965	.009302	-.032745	-1.931	.0535
EDU4	-.007774	.011978	-.010124	-.649	.5164
LGTHPC	-.130144	.004053	-.514099	-32.111	.0000
NPI2YM	-.015686	.004722	-.051581	-3.322	.0009
SE1	-.005304	.008089	-.010183	-.656	.5120
SE2	-.022499	.013215	-.024626	-1.703	.0888
SE34	-.053458	.007062	-.127227	-7.569	.0000
SE56	-.038351	.006135	-.109415	-6.251	.0000
SE7	-.024564	.015379	-.023097	-1.597	.1103
SE8	-.070996	.024255	-.041671	-2.927	.0034
TME2	-.020622	.008246	-.037036	-2.501	.0124
TME3	-.024013	.005267	-.073995	-4.559	.0000
UC	-.019550	.002618	-.131443	-7.466	.0000

W2

Adjusted R Square .04966

F = 12.79121 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.419179	.041245		-10.163	.0000
EDU2	-.005830	.004076	-.030121	-1.430	.1528
EDU3	-.014218	.007015	-.042409	-2.027	.0428
EDU4	-.013094	.009033	-.027908	-1.450	.1472
LGTHPC	.037258	.003056	.240848	12.190	.0000
NPI2YM	-.010502	.003561	-.056513	-2.949	.0032
SE1	-.005566	.006100	-.017487	-.912	.3616
SE2	.006322	.009966	.011324	.634	.5259
SE34	.007349	.005326	.028621	1.380	.1677
SE56	.006260	.004627	.029224	1.353	.1762
SE7	.013924	.011597	.021425	1.201	.2300
SE8	-.022967	.018291	-.022060	-1.256	.2093
TME2	-.003302	.006218	-.009705	-.531	.5954
TME3	-.017827	.003972	-.089897	-4.488	.0000
UC	.011051	.001975	.121593	5.597	.0000

W3

Adjusted R Square .19792

F = 56.67829 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.811922	.060835		13.346	.0000
EDU2	.003153	.006013	.010147	.524	.6000
EDU3	.007606	.010347	.014130	.735	.4623
EDU4	.007715	.013323	.010241	.579	.5626
LGTHPC	-.032282	.004508	-.129980	-7.161	.0000
NPI2YM	-.008289	.005252	-.027783	-1.578	.1146
SE1	-.044350	.008998	-.086779	-4.929	.0000
SE2	-.042812	.014699	-.047763	-2.913	.0036
SE34	-.042550	.007855	-.103218	-5.417	.0000
SE56	-.054119	.006824	-.157376	-7.930	.0000
SE7	-.061863	.017106	-.059288	-3.617	.0003
SE8	-.043734	.026979	-.026164	-1.621	.1051
TME2	.035061	.009172	.064182	3.823	.0001
TME3	.059238	.005858	.186055	10.111	.0000
UC	-.051280	.002913	-.351430	-17.607	.0000

W4

Adjusted R Square .02921
F = 7.78827 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.133710	.026774		-4.994	.0000
EDU2	-.005874	.002646	-.047257	-2.220	.0265
EDU3	-.006225	.004554	-.028910	-1.367	.1717
EDU4	-.004741	.005863	-.015732	-.809	.4188
LGTHPC	.014165	.001984	.142568	7.139	.0000
NPI2YM	.004933	.002311	.041328	2.134	.0329
SE1	-.003069	.003960	-.015012	-.775	.4384
SE2	.010670	.006469	.029757	1.649	.0992
SE34	-.001848	.003457	-.011207	-.535	.5930
SE56	.011295	.003004	.082101	3.760	.0002
SE7	.003642	.007528	.008725	.484	.6286
SE8	-.011376	.011874	-.017013	-.958	.3381
TME2	-1.30225E-04	.004037	-5.959E-04	-.032	.9743
TME3	-2.37605E-04	.002578	-.001865	-.092	.9266
UC	-.001862	.001282	-.031890	-1.452	.1465

W5

Adjusted R Square .02350
F = 6.43014 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002558	.001117	.045851	2.289	.0221
SE8	6.455382E-04	.006688	.001719	.097	.9231
SE2	.001246	.003644	.006185	.342	.7325
TME2	.006066	.002274	.049428	2.668	.0077
SE7	.018859	.004240	.080452	4.448	.0000
NPI2YM	.001404	.001302	.020951	1.079	.2808
EDU2	.001884	.001490	.026994	1.264	.2062
SE1	-.003036	.002230	-.026440	-1.361	.1736
SE34	.004574	.001947	.049386	2.349	.0189
EDU4	.009089	.003302	.053704	2.752	.0060
SE56	.003286	.001692	.042530	1.942	.0522
TME3	3.790785E-04	.001452	.005300	.261	.7941
EDU3	.007806	.002565	.064558	3.044	.0024
UC	-6.79730E-05	7.21964E-04	-.002074	-.094	.9250
(Constant)	-.022163	.015080		-1.470	.1417

W6

Adjusted R Square .17785
F = 49.81123 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.614436	.044307		-13.868	.0000
EDU2	.006034	.004379	.026993	1.378	.1683
EDU3	.004013	.007536	.010365	.533	.5944
EDU4	.014940	.009703	.027569	1.540	.1237
LGTHPC	.047442	.003283	.265536	14.450	.0000
NPI2YM	.009079	.003825	.042302	2.374	.0177
SE1	.020357	.006553	.055370	3.106	.0019
SE2	.018849	.010706	.029231	1.761	.0784
SE34	.041226	.005721	.139017	7.206	.0000
SE56	.044363	.004970	.179329	8.925	.0000
SE7	.029307	.012458	.039044	2.352	.0187
SE8	.153613	.019649	.127749	7.818	.0000
TME2	-.011287	.006680	-.028722	-1.690	.0912
TME3	-.030833	.004267	-.134618	-7.226	.0000
UC	.022219	.002121	.211671	10.475	.0000

W7

Adjusted R Square .18637
 F = 52.68729 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.116607	.020458		-5.700	.0000
EDU2	-.001614	.002022	-.015556	-.798	.4248
EDU3	.010206	.003479	.056788	2.933	.0034
EDU4	.004733	.004480	.018816	1.056	.2909
LGTHPC	.008508	.001516	.102596	5.612	.0000
NPI2YM	-1.22977E-04	.001766	-.001234	-.070	.9445
SE1	.005946	.003026	.034845	1.965	.0495
SE2	.014832	.004943	.049558	3.000	.0027
SE34	.024597	.002642	.178696	9.311	.0000
SE56	.014593	.002295	.127090	6.358	.0000
SE7	6.091807E-04	.005752	.001749	.106	.9157
SE8	.009933	.009073	.017797	1.095	.2737
TME2	.011710	.003084	.064197	3.796	.0001
TME3	.015265	.001970	.143596	7.748	.0000
UC	.010907	9.79457E-04	.223867	11.136	.0000

W8

Adjusted R Square .12592
 F = 33.50504 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.390892	.041519		-9.415	.0000
EDU2	-.002279	.004104	-.011217	-.555	.5787
EDU3	.009769	.007061	.027760	1.383	.1666
EDU4	-.007113	.009093	-.014442	-.782	.4341
LGTHPC	.031584	.003077	.194515	10.266	.0000
NPI2YM	.014642	.003584	.075062	4.085	.0000
SE1	.022793	.006141	.068217	3.712	.0002
SE2	.012418	.010032	.021191	1.238	.2159
SE34	.015104	.005361	.056042	2.817	.0049
SE56	.011517	.004658	.051226	2.473	.0135
SE7	.024241	.011674	.035536	2.076	.0379
SE8	-1.75777E-04	.018413	-1.608E-04	-.010	.9924
TME2	.003572	.006260	.010002	.571	.5683
TME3	.011541	.003998	.055447	2.887	.0039
UC	.021423	.001988	.224567	10.778	.0000

W9

Adjusted R Square .03978
 F = 10.34912 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.253328	.032202		-7.867	.0000
EDU2	.004740	.003183	.031532	1.489	.1365
EDU3	-9.92528E-04	.005477	-.003811	-.181	.8562
EDU4	-.003754	.007052	-.010299	-.532	.5946
LGTHPC	.020910	.002386	.174026	8.763	.0000
NPI2YM	.004543	.002780	.031471	1.634	.1024
SE1	.012230	.004763	.049464	2.568	.0103
SE2	9.747666E-04	.007781	.002248	.125	.9003
SE34	.005008	.004158	.025110	1.204	.2286
SE56	.001158	.003612	.006963	.321	.7485
SE7	-.004155	.009055	-.008231	-.459	.6464
SE8	-.014942	.014281	-.018477	-1.046	.2955
TME2	-.021068	.004855	-.079715	-4.339	.0000
TME3	-.013512	.003101	-.087724	-4.357	.0000
UC	.007159	.001542	.101404	4.643	.0000

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W1

Adjusted R Square .23681

F = 526.33217 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.116531	.005079	-.487098	-22.942	.0000
(Constant)	1.857049	.067184		27.641	.0000

W2

Adjusted R Square .02226

F = 39.54613 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023416	.003724	.151125	6.289	.0000
(Constant)	-.213571	.049251		-4.336	.0000

W3

Adjusted R Square .00760

F = 13.97320 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.023660	.006329	-.090503	-3.738	.0002
(Constant)	.548486	.083718		6.552	.0000

W4

Adjusted R Square .01382

F = 24.72455 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013300	.002675	.120009	4.972	.0000
(Constant)	-.117436	.035378		-3.320	.0009

W5

Adjusted R Square .00008

F = 1.13927 Signif F = .2860

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002228	.002087	.025940	1.067	.2860
(Constant)	-.003728	.027605		-.135	.8926

W6

Adjusted R Square .07182

F = 132.00009 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.051424	.004476	.269014	11.489	.0000
(Constant)	-.590357	.059202		-9.972	.0000

W7

Adjusted R Square .00815

F = 14.91775 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007936	.002055	.093486	3.862	.0001
(Constant)	-.067705	.027177		-2.491	.0128

W8

Adjusted R Square .03265

F = 58.14584 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.029788	.003906	.182273	7.625	.0000
(Constant)	-.294136	.051669		-5.693	.0000

W9

Adjusted R Square .01279

F = 22.94193 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012100	.002526	.115662	4.790	.0000
(Constant)	-.118602	.033412		-3.550	.0004

W1

Adjusted R Square .32117
 F = 58.21388 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.017640	.069286		29.121	.0000
EDU2	.004655	.006349	.017179	.733	.4636
EDU3	-2.39133E-04	.013223	-3.988E-04	-.018	.9856
EDU4	-.028798	.017481	-.036563	-1.647	.0997
LGTHPC	-.121396	.005150	-.507433	-23.571	.0000
NPI2YM	-.008465	.006126	-.031238	-1.382	.1672
SE1	-.025584	.011550	-.048848	-2.215	.0269
SE2	-.022112	.011198	-.042822	-1.975	.0485
SE34	-.026648	.010386	-.063879	-2.566	.0104
SE56	-.019445	.007671	-.066626	-2.535	.0113
SE7	-.072720	.019923	-.075009	-3.650	.0003
SE8	-.025716	.029898	-.017446	-.860	.3899
TME2	-.036001	.007254	-.102428	-4.963	.0000
TME3	-.016939	.008169	-.044352	-2.074	.0383
UC	-.028137	.003503	-.208436	-8.032	.0000

W2

Adjusted R Square .06859
 F = 9.90574 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.316769	.052564		-6.026	.0000
EDU2	.006492	.004817	.036991	1.348	.1779
EDU3	-.016622	.010032	-.042798	-1.657	.0977
EDU4	-.018437	.013262	-.036143	-1.390	.1646
LGTHPC	.028388	.003907	.183212	7.266	.0000
NPI2YM	-.002029	.004647	-.011564	-.437	.6624
SE1	-.010958	.008762	-.032302	-1.251	.2113
SE2	.034363	.008495	.102747	4.045	.0001
SE34	.011344	.007879	.041987	1.440	.1501
SE56	.019994	.005820	.105778	3.436	.0006
SE7	-.010234	.015115	-.016299	-.677	.4984
SE8	-.017325	.022682	-.018148	-.764	.4451
TME2	-.006401	.005503	-.028116	-1.163	.2450
TME3	-.003031	.006197	-.012252	-.489	.6249
UC	.011770	.002658	.134621	4.429	.0000

W3

Adjusted R Square .21253
 F = 33.63822 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.912104	.081547		11.185	.0000
EDU2	-.018394	.007473	-.062119	-2.461	.0139
EDU3	.007676	.015563	.011714	.493	.6219
EDU4	.036968	.020574	.042952	1.797	.0725
LGTHPC	-.040252	.006062	-.153971	-6.641	.0000
NPI2YM	-.022432	.007210	-.075756	-3.111	.0019
SE1	-.025122	.013594	-.043894	-1.848	.0648
SE2	-.052849	.013180	-.093658	-4.010	.0001
SE34	-.051525	.012224	-.113028	-4.215	.0000
SE56	-.057122	.009028	-.179110	-6.327	.0000
SE7	-.053990	.023449	-.050962	-2.302	.0214
SE8	-.044707	.035189	-.027755	-1.270	.2041
TME2	.049873	.008538	.129850	5.841	.0000
TME3	.022556	.009614	.054047	2.346	.0191
UC	-.042854	.004123	-.290511	-10.394	.0000

W4

Adjusted R Square .02316

F = 3.86734 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.108492	.038501		-2.818	.0049
EDU2	.004604	.003528	.036681	1.305	.1921
EDU3	.002308	.007348	.008308	.314	.7535
EDU4	.025414	.009714	.069655	2.616	.0090
LGTHPC	.012603	.002862	.113724	4.404	.0000
NPI2YM	.003418	.003404	.027229	1.004	.3155
SE1	-6.77188E-04	.006418	-.002791	-.106	.9160
SE2	.016344	.006223	.068326	2.627	.0087
SE34	-3.38843E-04	.005771	-.001753	-.059	.9532
SE56	.007321	.004263	.054155	1.718	.0861
SE7	-.018119	.011071	-.040345	-1.637	.1019
SE8	-.002425	.016614	-.003552	-.146	.8840
TME2	-.010882	.004031	-.066836	-2.700	.0070
TME3	-.006308	.004539	-.035653	-1.390	.1649
UC	-.001918	.001947	-.030667	-.985	.3247

W5

Adjusted R Square .00941

F = 2.14926 Signif F = .0078

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.009997	.030045		-.333	.7394
EDU2	5.504509E-04	.002753	.005659	.200	.8416
EDU3	-.001982	.005734	-.009205	-.346	.7297
EDU4	.016179	.007580	.057222	2.134	.0330
LGTHPC	.002564	.002233	.029859	1.148	.2511
NPI2YM	.009274	.002656	.095342	3.491	.0005
SE1	.004704	.005009	.025019	.939	.3478
SE2	.005786	.004856	.031213	1.191	.2336
SE34	-5.30757E-04	.004504	-.003544	-.118	.9062
SE56	3.055815E-05	.003326	2.9168E-04	.009	.9927
SE7	-.009260	.008639	-.026609	-1.072	.2839
SE8	-.005826	.012965	-.011011	-.449	.6532
TME2	-.004704	.003146	-.037281	-1.495	.1350
TME3	-.006231	.003542	-.045450	-1.759	.0788
UC	-8.69390E-04	.001519	-.017941	-.572	.5672

W6

Adjusted R Square .17127

F = 25.99136 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.755170	.061170		-12.345	.0000
EDU2	.003271	.005606	.015109	.584	.5596
EDU3	.004211	.011675	.008789	.361	.7183
EDU4	-.011351	.015433	-.018036	-.736	.4621
LGTHPC	.057867	.004547	.302720	12.727	.0000
NPI2YM	.003475	.005408	.016051	.643	.5206
SE1	.036294	.010197	.086724	3.559	.0004
SE2	.015287	.009886	.037049	1.546	.1222
SE34	.042714	.009169	.128145	4.658	.0000
SE56	.029254	.006772	.125448	4.320	.0000
SE7	.057472	.017589	.074191	3.267	.0011
SE8	.068425	.026396	.058096	2.592	.0096
TME2	.001932	.006405	.006878	.302	.7630
TME3	-.005971	.007212	-.019565	-.828	.4079
UC	.022972	.003093	.212975	7.428	.0000

W7

Adjusted R Square .07671
F = 11.04644 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.128855	.028672		-4.494	.0000
EDU2	-.003897	.002627	-.040530	-1.483	.1382
EDU3	.002744	.005472	.012895	.501	.6162
EDU4	.003299	.007234	.011805	.456	.6484
LGTHPC	.010330	.002131	.121693	4.847	.0000
NPI2YM	.002613	.002535	.027174	1.031	.3028
SE1	-.005249	.004780	-.028245	-1.098	.2723
SE2	2.902558E-04	.004634	.001584	.063	.9501
SE34	.001901	.004298	.012841	.442	.6584
SE56	.007051	.003174	.068088	2.221	.0265
SE7	.011397	.008245	.033131	1.382	.1670
SE8	9.197020E-04	.012373	.001758	.074	.9408
TME2	-.003268	.003002	-.026199	-1.088	.2766
TME3	.007304	.003380	.053897	2.161	.0309
UC	.010887	.001450	.227291	7.510	.0000

W8

Adjusted R Square .12403
F = 18.12239 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.452765	.053765		-8.421	.0000
EDU2	-.007466	.004927	-.040335	-1.515	.1299
EDU3	-.017816	.010261	-.043493	-1.736	.0827
EDU4	-.024500	.013565	-.045536	-1.806	.0711
LGTHPC	.037079	.003996	.226891	9.278	.0000
NPI2YM	.015992	.004754	.086394	3.364	.0008
SE1	.021686	.008963	.060614	2.420	.0156
SE2	.008354	.008689	.023684	.961	.3365
SE34	.020144	.008059	.070689	2.500	.0125
SE56	.015635	.005953	.078423	2.627	.0087
SE7	.086062	.015460	.129952	5.567	.0000
SE8	.011084	.023201	.011008	.478	.6329
TME2	.004773	.005629	.019880	.848	.3966
TME3	.003991	.006339	.015298	.630	.5290
UC	.018871	.002718	.204648	6.942	.0000

W9

Adjusted R Square .04911
F = 7.24566 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.157696	.035858		-4.398	.0000
EDU2	.010184	.003286	.085948	3.099	.0020
EDU3	.019719	.006844	.075204	2.881	.0040
EDU4	.001226	.009047	.003560	.136	.8922
LGTHPC	.012815	.002665	.122505	4.808	.0000
NPI2YM	-.001846	.003170	-.015577	-.582	.5605
SE1	.004906	.005978	.021423	.821	.4119
SE2	-.005462	.005795	-.024190	-.942	.3461
SE34	.002938	.005375	.016109	.547	.5847
SE56	-.002720	.003970	-.021313	-.685	.4934
SE7	.009392	.010311	.022154	.911	.3625
SE8	.015570	.015473	.024157	1.006	.3144
TME2	.004677	.003754	.030430	1.246	.2130
TME3	.004627	.004228	.027709	1.095	.2739
UC	.009278	.001813	.157174	5.118	.0000

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w1

Adjusted R Square .33246
 F = 818.26869 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.134137	.004689	-.576944	-28.605	.0000
(Constant)	2.104612	.063913		32.929	.0000

w2

Adjusted R Square .01890
 F = 32.60727 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.020318	.003558	.139624	5.710	.0000
(Constant)	-.195140	.048496		-4.024	.0001

w3

Adjusted R Square -.00016
 F = .73920 Signif F = .3900

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005553	.006458	.021226	.860	.3900
(Constant)	.166666	.088027		1.893	.0585

w4

Adjusted R Square .01890
 F = 32.62064 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012905	.002260	.139652	5.711	.0000
(Constant)	-.122540	.030797		-3.979	.0001

w5

Adjusted R Square .00780
 F = 13.90240 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008406	.002254	.091683	3.729	.0002
(Constant)	-.084700	.030727		-2.757	.0059

w6

Adjusted R Square .03419
 F = 59.09421 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.034662	.004509	.186494	7.687	.0000
(Constant)	-.367112	.061457		-5.973	.0000

w7

Adjusted R Square .02274
 F = 39.18960 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016941	.002706	.152769	6.260	.0000
(Constant)	-.163864	.036883		-4.443	.0000

w8

Adjusted R Square .03469
 F = 59.97280 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031394	.004054	.187826	7.744	.0000
(Constant)	-.316032	.055252		-5.720	.0000

w9

Adjusted R Square .00287
 F = 5.71964 Signif F = .0169

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003960	.001656	.058953	2.392	.0169
(Constant)	-.021891	.022568		-.970	.3322

w1

Adjusted R Square .39306
 F = 76.90814 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.027026	.071175		28.480	.0000
EDU2	.013684	.006414	.052235	2.134	.0330
EDU3	-.020085	.008519	-.056079	-2.358	.0185
EDU4	-.005210	.012070	-.009420	-.432	.6660
LGTHPC	-.123504	.005125	-.531210	-24.098	.0000
NPI2YM	4.318671E-04	.005454	.001629	.079	.9369
SE1	-.003417	.028272	-.002393	-.121	.9038
SE2	-.017398	.033315	-.010143	-.522	.6016
SE34	-.056777	.008321	-.179094	-6.824	.0000
SE56	-.046345	.006863	-.175352	-6.752	.0000
SE7	-.059433	.019581	-.060497	-3.035	.0024
SE8	-.032765	.021609	-.030078	-1.516	.1297
TME2	-.007369	.009039	-.021517	-.815	.4151
TME3	-.011745	.007399	-.042153	-1.587	.1126
UC	-.011702	.003453	-.081317	-3.389	.0007

w2

Adjusted R Square .03463
 F = 5.20512 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.218604	.056182		-3.891	.0001
EDU2	.005163	.005063	.031487	1.020	.3080
EDU3	-.002636	.006724	-.011759	-.392	.6951
EDU4	-.015264	.009527	-.044094	-1.602	.1093
LGTHPC	.022307	.004046	.153297	5.514	.0000
NPI2YM	-.008504	.004305	-.051240	-1.975	.0484
SE1	.035701	.022317	.039936	1.600	.1098
SE2	.030253	.026297	.028179	1.150	.2501
SE34	.012501	.006568	.063005	1.903	.0572
SE56	.019249	.005418	.116363	3.553	.0004
SE7	.015581	.015456	.025339	1.008	.3136
SE8	-.007368	.017057	-.010806	-.432	.6658
TME2	-.015907	.007135	-.074214	-2.229	.0259
TME3	-.014856	.005841	-.085190	-2.544	.0111
UC	5.391846E-04	.002726	.005986	.198	.8432

w3

Adjusted R Square .13276
 F = 18.94300 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.318294	.095732		3.325	.0009
EDU2	.003719	.008627	.012617	.431	.6664
EDU3	.001355	.011458	.003363	.118	.9059
EDU4	3.557023E-04	.016234	5.7157E-04	.022	.9825
LGTHPC	.002869	.006893	.010968	.416	.6773
NPI2YM	-.018509	.007336	-.062037	-2.523	.0117
SE1	-.133310	.038027	-.082950	-3.506	.0005
SE2	-.050206	.044810	-.026012	-1.120	.2627
SE34	-.054915	.011191	-.153946	-4.907	.0000
SE56	-.079243	.009231	-.266466	-8.584	.0000
SE7	-.092836	.026336	-.083982	-3.525	.0004
SE8	-.006410	.029065	-.005229	-.221	.8255
TME2	-.005141	.012158	-.013341	-.423	.6725
TME3	.019558	.009952	.062384	1.965	.0496
UC	-.028498	.004644	-.175993	-6.136	.0000

w4

Adjusted R Square .04018
 F = 5.90647 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.088193	.035575		-2.479	.0133
EDU2	-.013669	.003206	-.131274	-4.264	.0000
EDU3	-.018115	.004258	-.127256	-4.254	.0000
EDU4	.005601	.006033	.025477	.928	.3534
LGTHPC	.012170	.002562	.131703	4.751	.0000
NPI2YM	-6.69219E-04	.002726	-.006350	-.245	.8061
SE1	-.023178	.014131	-.040828	-1.640	.1012
SE2	2.427777E-04	.016652	3.5610E-04	.015	.9884
SE34	-.003738	.004159	-.029662	-.899	.3689
SE56	.001269	.003430	.012080	.370	.7115
SE7	.013987	.009787	.035821	1.429	.1531
SE8	.005020	.010801	.011594	.465	.6422
TME2	-.009520	.004518	-.069941	-2.107	.0353
TME3	-.005810	.003698	-.052461	-1.571	.1164
UC	-.003301	.001726	-.057707	-1.913	.0560

w5

Adjusted R Square .01925
 F = 3.30061 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.098864	.035678		-2.771	.0057
EDU2	.004728	.003215	.045771	1.471	.1416
EDU3	.002763	.004270	.019566	.647	.5176
EDU4	.020214	.006050	.092683	3.341	.0009
LGTHPC	.008846	.002569	.096489	3.443	.0006
NPI2YM	.002840	.002734	.027160	1.039	.2991
SE1	.025801	.014172	.045809	1.821	.0689
SE2	.045021	.016700	.066559	2.696	.0071
SE34	-.010351	.004171	-.082796	-2.482	.0132
SE56	-.005113	.003440	-.049062	-1.486	.1374
SE7	-3.61983E-04	.009815	-9.344E-04	-.037	.9706
SE8	.002539	.010832	.005911	.234	.8147
TME2	.003968	.004531	.029381	.876	.3813
TME3	.006944	.003709	.063198	1.872	.0614
UC	2.931854E-04	.001731	.005166	.169	.8655

w6

Adjusted R Square .14523
 F = 20.91575 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.430479	.067523		-6.375	.0000
EDU2	8.177783E-04	.006085	.003905	.134	.8931
EDU3	.027658	.008082	.096601	3.422	.0006
EDU4	.015373	.011451	.034769	1.343	.1796
LGTHPC	.034056	.004862	.183231	7.004	.0000
NPI2YM	.002063	.005174	.009734	.399	.6901
SE1	.119491	.026822	.104652	4.455	.0000
SE2	.023764	.031606	.017330	.752	.4522
SE34	.032469	.007894	.128115	4.113	.0000
SE56	.044185	.006511	.209130	6.786	.0000
SE7	.073189	.018576	.093190	3.940	.0001
SE8	.003316	.020501	.003807	.162	.8715
TME2	.003513	.008575	.012831	.410	.6821
TME3	-.014620	.007020	-.065639	-2.083	.0374
UC	.018566	.003276	.161382	5.668	.0000

w7

Adjusted R Square .16321
F = 23.86116 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.164874	.039860		-4.136	.0000
EDU2	-.003157	.003592	-.025266	-.879	.3796
EDU3	.003413	.004771	.019980	.715	.4745
EDU4	.003668	.006759	.013905	.543	.5875
LGTHPC	.012596	.002870	.113588	4.388	.0000
NPI2YM	3.648699E-04	.003055	.002885	.119	.9049
SE1	-.010663	.015833	-.015653	-.673	.5007
SE2	-.007290	.018658	-.008911	-.391	.6960
SE34	.039770	.004660	.263020	8.535	.0000
SE56	.018361	.003844	.145659	4.777	.0000
SE7	.014116	.010966	.030126	1.287	.1982
SE8	.017918	.012102	.034487	1.481	.1389
TME2	.009154	.005062	.056041	1.808	.0708
TME3	.008486	.004144	.063854	2.048	.0407
UC	.014918	.001934	.217340	7.714	.0000

w8

Adjusted R Square .10183
F = 14.28984 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.328683	.062244		-5.281	.0000
EDU2	-.016744	.005609	-.088908	-2.985	.0029
EDU3	-8.96749E-04	.007450	-.003483	-.120	.9042
EDU4	-.029300	.010555	-.073691	-2.776	.0056
LGTHPC	.028680	.004482	.171589	6.399	.0000
NPI2YM	.015969	.004770	.083776	3.348	.0008
SE1	-.014588	.024725	-.014208	-.590	.5553
SE2	-.027246	.029135	-.022095	-.935	.3498
SE34	.030607	.007277	.134295	4.206	.0000
SE56	.036410	.006002	.191633	6.066	.0000
SE7	.027955	.017124	.039581	1.632	.1028
SE8	.003138	.018898	.004008	.166	.8681
TME2	.019012	.007905	.077224	2.405	.0163
TME3	.007113	.006471	.035510	1.099	.2718
UC	.008473	.003020	.081901	2.806	.0051

w9

Adjusted R Square .03496
F = 5.24605 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.015623	.025929		-.603	.5469
EDU2	.005458	.002337	.072110	2.336	.0196
EDU3	.006543	.003103	.063233	2.108	.0352
EDU4	.004563	.004397	.028557	1.038	.2995
LGTHPC	.001980	.001867	.029477	1.060	.2891
NPI2YM	.006013	.001987	.078488	3.026	.0025
SE1	.004164	.010300	.010090	.404	.6861
SE2	.002860	.012137	.005770	.236	.8138
SE34	.010433	.003031	.113910	3.442	.0006
SE56	.011227	.002500	.147027	4.490	.0000
SE7	.007804	.007133	.027496	1.094	.2741
SE8	.014611	.007872	.046428	1.856	.0636
TME2	.002291	.003293	.023151	.696	.4868
TME3	.004931	.002696	.061256	1.829	.0675
UC	7.119199E-04	.001258	.017123	.566	.5715

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w1

Adjusted R Square .31196

F = 773.59760 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.128547	.004622	-.558894	-27.814	.0000
(Constant)	1.996500	.061629		32.395	.0000

w2

Adjusted R Square .03412

F = 61.20298 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.030686	.003922	.186257	7.823	.0000
(Constant)	-.322013	.052304		-6.157	.0000

w3

Adjusted R Square .00752

F = 13.91765 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.023349	.006259	-.090034	-3.731	.0002
(Constant)	.541600	.083459		6.489	.0000

w4

Adjusted R Square .01944

F = 34.78661 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015939	.002702	.141484	5.898	.0000
(Constant)	-.155137	.036035		-4.305	.0000

w5

Adjusted R Square .00019

F = 1.31709 Signif F = .2513

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.002634	.002295	-.027799	-1.148	.2513
(Constant)	.064791	.030609		2.117	.0344

w6

Adjusted R Square .04383

F = 79.11586 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.039944	.004491	.210700	8.895	.0000
(Constant)	-.427197	.059882		-7.134	.0000

w7

Adjusted R Square .01524

F = 27.37585 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.012150	.002322	.125781	5.232	.0000
(Constant)	-.113038	.030965		-3.651	.0003

w8

Adjusted R Square .04927

F = 89.31180 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.039793	.004211	.223227	9.450	.0000
(Constant)	-.414370	.056147		-7.380	.0000

w9

Adjusted R Square .01875

F = 33.56377 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016020	.002765	.139024	5.793	.0000
(Constant)	-.171136	.036873		-4.641	.0000

w1

Adjusted R Square .33957
 F = 63.58114 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.017860	.066603		30.297	.0000
EDU2	.006006	.005816	.024140	1.033	.3019
EDU3	7.817433E-04	.009505	.001863	.082	.9345
EDU4	-.042287	.014051	-.063718	-3.010	.0027
LGTHPC	-.127107	.004949	-.552632	-25.683	.0000
NPI2YM	.006102	.005783	.022611	1.055	.2915
SE1	.011661	.016257	.014753	.717	.4733
SE2	.014125	.012256	.024865	1.153	.2493
SE34	-.029347	.008172	-.091193	-3.591	.0003
SE56	-.023127	.006839	-.090804	-3.382	.0007
SE7	-.015163	.018767	-.016474	-.808	.4192
SE8	-.028416	.029205	-.019339	-.973	.3307
TME2	-.003658	.006211	-.014013	-.589	.5560
TME3	.002064	.006355	.007898	.325	.7454
UC	-.012902	.003228	-.097053	-3.997	.0001

w2

Adjusted R Square .05122
 F = 7.57027 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.425009	.057182		-7.433	.0000
EDU2	-9.66222E-04	.004994	-.005421	-.193	.8466
EDU3	-.011085	.008161	-.036877	-1.358	.1745
EDU4	-.012618	.012063	-.026544	-1.046	.2957
LGTHPC	.036310	.004249	.220392	8.545	.0000
NPI2YM	-6.98715E-04	.004965	-.003615	-.141	.8881
SE1	.019178	.013958	.033874	1.374	.1696
SE2	.013440	.010522	.033029	1.277	.2017
SE34	.002070	.007016	.008978	.295	.7681
SE56	.010275	.005871	.056324	1.750	.0803
SE7	.023539	.016113	.035702	1.461	.1442
SE8	-.013745	.025074	-.013059	-.548	.5836
TME2	.002992	.005332	.016001	.561	.5749
TME3	-.006868	.005456	-.036692	-1.259	.2083
UC	.010492	.002771	.110185	3.786	.0002

w3

Adjusted R Square .16840
 F = 25.64718 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.780359	.084270		9.260	.0000
EDU2	-.015869	.007359	-.056565	-2.156	.0312
EDU3	-.007720	.012026	-.016317	-.642	.5210
EDU4	.001931	.017778	.002581	.109	.9135
LGTHPC	-.030779	.006262	-.118681	-4.915	.0000
NPI2YM	-.031663	.007316	-.104061	-4.328	.0000
SE1	-.059443	.020570	-.066700	-2.890	.0039
SE2	-.034108	.015506	-.053250	-2.200	.0280
SE34	-.033885	.010340	-.093382	-3.277	.0011
SE56	-.044709	.008653	-.155688	-5.167	.0000
SE7	-.031181	.023745	-.030044	-1.313	.1893
SE8	.007963	.036952	.004806	.215	.8294
TME2	.014933	.007858	.050742	1.900	.0576
TME3	.028330	.008041	.096151	3.523	.0004
UC	-.038875	.004084	-.259348	-9.518	.0000

w4

Adjusted R Square .04458
 F = 6.67905 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.107993	.039236		-2.752	.0060
EDU2	-.007428	.003426	-.060949	-2.168	.0303
EDU3	.001076	.005599	.005237	.192	.8476
EDU4	.044110	.008277	.135704	5.329	.0000
LGTHPC	.013105	.002916	.116333	4.495	.0000
NPI2YM	-.001563	.003407	-.011823	-.459	.6465
SE1	-.016991	.009577	-.043890	-1.774	.0762
SE2	-.003234	.007220	-.011622	-.448	.6543
SE34	-.001494	.004814	-.009476	-.310	.7564
SE56	-.004431	.004029	-.035519	-1.100	.2716
SE7	-.006340	.011056	-.014064	-.573	.5664
SE8	.006326	.017205	.008789	.368	.7132
TME2	.003124	.003659	.024440	.854	.3933
TME3	.001304	.003744	.010189	.348	.7276
UC	-.002025	.001902	-.031105	-1.065	.2870

w5

Adjusted R Square .01043
 F = 2.28309 Signif F = .0043

Variable	B	SE B	Beta	T	Sig T
(Constant)	.106730	.033590		3.177	.0015
EDU2	-.002944	.002933	-.028718	-1.004	.3157
EDU3	.002506	.004794	.014493	.523	.6012
EDU4	.006038	.007086	.022083	.852	.3943
LGTHPC	-.004580	.002496	-.048332	-1.835	.0667
NPI2YM	-.003916	.002916	-.035222	-1.343	.1795
SE1	-.008336	.008199	-.025598	-1.017	.3094
SE2	-.009825	.006181	-.041978	-1.590	.1121
SE34	.001134	.004122	.008555	.275	.7832
SE56	.003720	.003449	.035448	1.079	.2810
SE7	-.005534	.009465	-.014592	-.585	.5589
SE8	-.014669	.014729	-.024231	-.996	.3194
TME2	-.005504	.003132	-.051186	-1.757	.0790
TME3	-.001245	.003205	-.011562	-.388	.6978
UC	-.004286	.001628	-.078259	-2.633	.0085

w6

Adjusted R Square .14160
 F = 21.07831 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.518292	.062585		-8.281	.0000
EDU2	.013226	.005465	.064493	2.420	.0156
EDU3	.004160	.008932	.012026	.466	.6415
EDU4	4.673922E-04	.013203	8.5447E-04	.035	.9718
LGTHPC	.040378	.004651	.212993	8.682	.0000
NPI2YM	.009571	.005434	.043029	1.761	.0784
SE1	.042017	.015277	.064495	2.750	.0060
SE2	.038872	.011516	.083020	3.375	.0008
SE34	.037822	.007679	.142590	4.925	.0000
SE56	.031040	.006426	.147867	4.830	.0000
SE7	.031642	.017635	.041708	1.794	.0730
SE8	.032682	.027444	.026985	1.191	.2339
TME2	-.006078	.005836	-.028255	-1.042	.2978
TME3	.001304	.005972	.006054	.218	.8272
UC	.020208	.003033	.184421	6.662	.0000

w7

Adjusted R Square .09425

F = 13.66551 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.140265	.032758		-4.282	.0000
EDU2	.002051	.002861	.019627	.717	.4735
EDU3	.017500	.004675	.099297	3.743	.0002
EDU4	.015761	.006911	.056549	2.281	.0227
LGTHPC	.011406	.002434	.118079	4.686	.0000
NPI2YM	-1.07717E-04	.002844	-9.504E-04	-.038	.9698
SE1	.004624	.007996	.013929	.578	.5632
SE2	-.004358	.006028	-.018265	-.723	.4698
SE34	.012130	.004019	.089745	3.018	.0026
SE56	.014681	.003363	.137252	4.365	.0000
SE7	.019823	.009230	.051280	2.148	.0319
SE8	-.008949	.014364	-.014501	-.623	.5334
TME2	.003233	.003055	.029490	1.058	.2901
TME3	.002273	.003126	.020715	.727	.4672
UC	.009595	.001588	.171860	6.044	.0000

w8

Adjusted R Square .11231

F = 16.39938 Signif F = .0000

(Constant)	-.530057	.059845		-8.857	.0000
EDU2	.002891	.005226	.014992	.553	.5802
EDU3	-.001824	.008541	-.005610	-.214	.8309
EDU4	-.011942	.012625	-.023218	-.946	.3443
LGTHPC	.044404	.004447	.249097	9.985	.0000
NPI2YM	.016919	.005196	.080897	3.256	.0012
SE1	-.003486	.014608	-.005691	-.239	.8114
SE2	-.006162	.011012	-.013996	-.560	.5758
SE34	.016892	.007343	.067726	2.300	.0215
SE56	.011044	.006145	.055948	1.797	.0725
SE7	-.006736	.016863	-.009442	-.399	.6896
SE8	.014625	.026242	.012842	.557	.5774
TME2	-.009140	.005581	-.045182	-1.638	.1017
TME3	-.022181	.005710	-.109523	-3.884	.0001
UC	.018335	.002901	.177954	6.321	.0000

w9

Adjusted R Square .01969

F = 3.44432 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.183333	.040654		-4.510	.0000
EDU2	.003032	.003550	.024326	.854	.3931
EDU3	-.005394	.005802	-.025656	-.930	.3527
EDU4	-.001462	.008577	-.004396	-.170	.8647
LGTHPC	.016862	.003021	.146330	5.582	.0000
NPI2YM	.005357	.003530	.039622	1.518	.1293
SE1	.010777	.009923	.027215	1.086	.2776
SE2	-.008750	.007481	-.030746	-1.170	.2423
SE34	-.005322	.004988	-.033007	-1.067	.2862
SE56	.001507	.004174	.011808	.361	.7182
SE7	-.010050	.011455	-.021794	-.877	.3804
SE8	.004184	.017827	.005683	.235	.8145
TME2	9.837146E-05	.003791	7.5226E-04	.026	.9793
TME3	-.004981	.003879	-.038048	-1.284	.1993
UC	-5.41298E-04	.001970	-.008127	-.275	.7836

EXTREMADURA

w1

Adjusted R Square .25163

F = 279.74788 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.107490	.006427	-.502531	-16.726	.0000
(Constant)	1.724399	.083629		20.620	.0000

w2

Adjusted R Square .05364

F = 47.99097 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.034456	.004974	.234061	6.928	.0000
(Constant)	-.342565	.064723		-5.293	.0000

w3

Adjusted R Square .03051

F = 27.08890 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.038470	.007391	-.177988	-5.205	.0000
(Constant)	.729659	.096182		7.586	.0000

w4

Adjusted R Square .02657

F = 23.62915 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015153	.003117	.166571	4.861	.0000
(Constant)	-.142954	.040564		-3.524	.0004

w5

Adjusted R Square .00133

F = 2.10069 Signif F = .1476

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003508	.002420	.050306	1.449	.1476
(Constant)	-.020307	.031493		-.645	.5192

w6

Adjusted R Square .06853

F = 61.98795 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.046884	.005955	.263913	7.873	.0000
(Constant)	-.523548	.077489		-6.756	.0000

w7

Adjusted R Square .02781

F = 24.71645 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013345	.002684	.170251	4.972	.0000
(Constant)	-.136820	.034930		-3.917	.0001

w8

Adjusted R Square .03195

F = 28.36279 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.027735	.005208	.181989	5.326	.0000
(Constant)	-.259043	.067769		-3.822	.0001

w9

Adjusted R Square .00236

F = 2.96462 Signif F = .0855

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004879	.002834	.059730	1.722	.0855
(Constant)	-.028821	.036873		-.782	.4347

w1
Adjusted R Square .32258
F = 29.19700 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.741387	.088965		19.574	.0000
EDU2	-.003066	.008979	-.011248	-.341	.7329
EDU3	-.002384	.017703	-.004334	-.135	.8929
EDU4	-.015382	.022795	-.021343	-.675	.5000
LGTHPC	-.103124	.006708	-.482120	-15.373	.0000
NPI2YM	-.012153	.008760	-.045398	-1.387	.1657
SE1	-.041832	.016896	-.076130	-2.476	.0135
SE2	-.024728	.013796	-.056368	-1.792	.0734
SE34	-.071761	.014436	-.179541	-4.971	.0000
SE56	-.037419	.011413	-.119695	-3.279	.0011
SE7	-.045464	.025568	-.052096	-1.778	.0758
SE8	-.054132	.048538	-.032657	-1.115	.2651
TME2	-.010624	.010717	-.029090	-.991	.3218
TME3	-.027822	.012711	-.065702	-2.189	.0289
UC	-.014615	.004626	-.115224	-3.159	.0016

w2
Adjusted R Square .07440
F = 5.75975 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.379674	.071570		-5.305	.0000
EDU2	.004260	.007223	.022712	.590	.5555
EDU3	.013791	.014241	.036423	.968	.3331
EDU4	.019988	.018338	.040297	1.090	.2761
LGTHPC	.035530	.005397	.241353	6.584	.0000
NPI2YM	-.008151	.007047	-.044239	-1.157	.2478
SE1	.012534	.013593	.033144	.922	.3567
SE2	-.002575	.011099	-.008527	-.232	.8166
SE34	-.018857	.011614	-.068552	-1.624	.1048
SE56	.014229	.009181	.066137	1.550	.1216
SE7	.008433	.020569	.014041	.410	.6819
SE8	.046789	.039048	.041014	1.198	.2312
TME2	.025700	.008621	.102247	2.981	.0030
TME3	-9.63734E-04	.010226	-.003307	-.094	.9249
UC	.006986	.003721	.080029	1.877	.0608

w3
Adjusted R Square .21454
F = 17.17372 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.065419	.096800		11.006	.0000
EDU2	.015421	.009769	.055995	1.578	.1148
EDU3	-.035186	.019262	-.063291	-1.827	.0681
EDU4	.009318	.024803	.012794	.376	.7073
LGTHPC	-.054327	.007299	-.251356	-7.443	.0000
NPI2YM	-.001381	.009531	-.005104	-.145	.8849
SE1	-.020096	.018384	-.036193	-1.093	.2747
SE2	-.022623	.015011	-.051035	-1.507	.1322
SE34	-.009045	.015708	-.022395	-.576	.5649
SE56	-.052310	.012418	-.165595	-4.213	.0000
SE7	-.015727	.027820	-.017835	-.565	.5720
SE8	-.056729	.052813	-.033869	-1.074	.2831
TME2	.004448	.011660	.012052	.381	.7030
TME3	.041930	.013831	.097992	3.032	.0025
UC	-.047848	.005033	-.373332	-9.507	.0000

w4

Adjusted R Square .02576

F = 2.56557 Signif F = .0013

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.138937	.045374		-3.062	.0023
EDU2	.001468	.004579	.012663	.321	.7487
EDU3	-.011734	.009029	-.050147	-1.300	.1941
EDU4	-.005781	.011626	-.018861	-.497	.6191
LGTHPC	.015547	.003421	.170905	4.544	.0000
NPI2YM	.001737	.004468	.015254	.389	.6976
SE1	-.010030	.008617	-.042921	-1.164	.2448
SE2	-.004063	.007036	-.021778	-.577	.5638
SE34	-.002156	.007363	-.012683	-.293	.7697
SE56	.003656	.005821	.027496	.628	.5302
SE7	.010634	.013040	.028653	.815	.4150
SE8	-.018654	.024755	-.026460	-.754	.4514
TME2	-.009014	.005466	-.058032	-1.649	.0995
TME3	-.003800	.006483	-.021102	-.586	.5579
UC	-.002937	.002359	-.054438	-1.245	.2136

w5

Adjusted R Square .01634

F = 1.98356 Signif F = .0165

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.011628	.034948		-.333	.7394
EDU2	.002696	.003527	.030342	.764	.4449
EDU3	.013589	.006954	.075766	1.954	.0510
EDU4	.005381	.008955	.022905	.601	.5480
LGTHPC	.002792	.002635	.040042	1.060	.2897
NPI2YM	8.374166E-06	.003441	9.5959E-05	.002	.9981
SE1	.003928	.006637	.021930	.592	.5541
SE2	.013301	.005419	.093009	2.454	.0143
SE34	.012161	.005671	.093336	2.145	.0323
SE56	.005212	.004483	.051148	1.163	.2453
SE7	.008191	.010044	.028793	.816	.4150
SE8	.020146	.019067	.037282	1.057	.2910
TME2	-.004932	.004210	-.041429	-1.172	.2417
TME3	-.012792	.004993	-.092667	-2.562	.0106
UC	-.001593	.001817	-.038536	-.877	.3808

w6

Adjusted R Square .14674

F = 11.18364 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.662620	.082925		-7.991	.0000
EDU2	-.014957	.008369	-.066077	-1.787	.0743
EDU3	.011836	.016501	.025903	.717	.4734
EDU4	-.066771	.021248	-.111549	-3.143	.0017
LGTHPC	.052851	.006253	.297504	8.452	.0000
NPI2YM	.007038	.008165	.031655	.862	.3890
SE1	.065150	.015749	.142760	4.137	.0000
SE2	.045324	.012859	.124398	3.525	.0004
SE34	.038086	.013456	.114732	2.830	.0048
SE56	.028307	.010638	.109025	2.661	.0079
SE7	.040905	.023832	.056436	1.716	.0865
SE8	.073911	.045242	.053688	1.634	.1027
TME2	3.109457E-04	.009989	.001025	.031	.9752
TME3	.006751	.011848	.019195	.570	.5690
UC	.017149	.004312	.162795	3.977	.0001

w7

Adjusted R Square .06627

F = 5.20269 Signif F = .0000

269

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.175245	.038276		-4.578	.0000
EDU2	-.001928	.003863	-.019302	-.499	.6179
EDU3	.009603	.007616	.047631	1.261	.2077
EDU4	.013983	.009807	.052944	1.426	.1543
LGTHPC	.014498	.002886	.184953	5.023	.0000
NPI2YM	4.056121E-04	.003769	.004135	.108	.9143
SE1	-.011220	.007269	-.055722	-1.544	.1231
SE2	.001372	.005936	.008532	.231	.8173
SE34	.006498	.006211	.044366	1.046	.2957
SE56	.001602	.004910	.013986	.326	.7443
SE7	.003242	.011001	.010138	.295	.7683
SE8	-.020545	.020883	-.033821	-.984	.3255
TME2	.005072	.004611	.037900	1.100	.2716
TME3	8.275309E-04	.005469	.005333	.151	.8798
UC	.008504	.001990	.182958	4.273	.0000

w8

Adjusted R Square .22174

F = 17.87146 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.370910	.067941		-5.459	.0000
EDU2	-.003197	.006857	-.016466	-.466	.6411
EDU3	-.005774	.013519	-.014729	-.427	.6694
EDU4	.051233	.017409	.099769	2.943	.0033
LGTHPC	.029665	.005123	.194649	5.791	.0000
NPI2YM	.011420	.006690	.059873	1.707	.0882
SE1	.011715	.012903	.029923	.908	.3642
SE2	-.008088	.010536	-.025877	-.768	.4429
SE34	.042413	.011025	.148933	3.847	.0001
SE56	.029946	.008716	.134446	3.436	.0006
SE7	-.021763	.019526	-.035001	-1.115	.2654
SE8	.029502	.037068	.024980	.796	.4263
TME2	-.014272	.008184	-.054847	-1.744	.0816
TME3	-.007972	.009708	-.026422	-.821	.4118
UC	.028728	.003533	.317891	8.132	.0000

w9

Adjusted R Square .01589

F = 1.95598 Signif F = .0185

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.067793	.040948		-1.656	.0982
EDU2	-6.96625E-04	.004133	-.006693	-.169	.8662
EDU3	.006258	.008148	.029787	.768	.4427
EDU4	-.011969	.010492	-.043486	-1.141	.2543
LGTHPC	.006570	.003088	.080431	2.128	.0337
NPI2YM	.001076	.004032	.010522	.267	.7897
SE1	-.010149	.007777	-.048366	-1.305	.1923
SE2	.002081	.006350	.012419	.328	.7433
SE34	.002660	.006645	.017430	.400	.6890
SE56	.006775	.005253	.056755	1.290	.1975
SE7	.011548	.011768	.034652	.981	.3267
SE8	-.020290	.022341	-.032053	-.908	.3640
TME2	.003311	.004933	.023740	.671	.5023
TME3	.003842	.005851	.023757	.657	.5116
UC	.005626	.002129	.116145	2.642	.0084

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w1

Adjusted R Square .22445

F = 503.68969 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.130712	.005824	-.474228	-22.443	.0000
(Constant)	2.088982	.077549		26.938	.0000

w2

Adjusted R Square .02553

F = 46.51608 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023768	.003485	.161542	6.820	.0000
(Constant)	-.223419	.046402		-4.815	.0000

w3

Adjusted R Square .00154

F = 3.68430 Signif F = .0551

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.010550	.005496	-.046020	-1.919	.0551
(Constant)	.348596	.073182		4.763	.0000

w4

Adjusted R Square .01156

F = 21.31336 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011494	.002490	.110129	4.617	.0000
(Constant)	-.099214	.033152		-2.993	.0028

w5

Adjusted R Square .00007

F = 1.12916 Signif F = .2881

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.001596	.001502	.025495	1.063	.2881
(Constant)	-1.34105E-04	.020001		-.007	.9947

w6

Adjusted R Square .04511

F = 83.06248 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.040202	.004411	.213687	9.114	.0000
(Constant)	-.437623	.058733		-7.451	.0000

w7

Adjusted R Square .01078

F = 19.93423 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009579	.002145	.106548	4.465	.0000
(Constant)	-.083859	.028567		-2.936	.0034

w8

Adjusted R Square .05004

F = 92.50252 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.037027	.003850	.224920	9.618	.0000
(Constant)	-.396564	.051260		-7.736	.0000

w9

Adjusted R Square .02781

F = 50.68905 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017595	.002471	.168435	7.120	.0000
(Constant)	-.196765	.032906		-5.980	.0000

w1

Adjusted R Square .35364

F = 68.88313 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.070951	.078360		26.429	.0000
EDU2	1.461382E-04	.007662	4.4546E-04	.019	.9848
EDU3	-.045823	.012489	-.082733	-3.669	.0003
EDU4	-.044289	.017862	-.052627	-2.480	.0132
LGTHPC	-.119554	.005798	-.433746	-20.621	.0000
NPI2YM	.004977	.007486	.014668	.665	.5062
SE1	.011344	.012907	.018118	.879	.3796
SE2	-.020530	.019665	-.020869	-1.044	.2966
SE34	-.065390	.010291	-.145393	-6.354	.0000
SE56	-.042460	.008705	-.119937	-4.878	.0000
SE7	-.034983	.029014	-.023723	-1.206	.2281
SE8	-.028153	.032197	-.017146	-.874	.3820
TME2	-.027654	.007600	-.079713	-3.639	.0003
TME3	-.069032	.008610	-.188712	-8.017	.0000
UC	-.027860	.003620	-.185522	-7.696	.0000

w2

Adjusted R Square .06086

F = 9.03993 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.374951	.050421		-7.436	.0000
EDU2	-.004097	.004930	-.023396	-.831	.4061
EDU3	-.005253	.008036	-.017767	-.654	.5134
EDU4	.004739	.011493	.010550	.412	.6801
LGTHPC	.032667	.003731	.222026	8.757	.0000
NPI2YM	-.004503	.004817	-.024861	-.935	.3500
SE1	-.004093	.008305	-.012247	-.493	.6222
SE2	-.009828	.012653	-.018715	-.777	.4374
SE34	-.003058	.006622	-.012737	-.462	.6443
SE56	.001039	.005601	.005499	.186	.8528
SE7	-.051957	.018669	-.066003	-2.783	.0054
SE8	-.014837	.020717	-.016928	-.716	.4740
TME2	.005555	.004890	.029998	1.136	.2561
TME3	-.014009	.005540	-.071743	-2.529	.0115
UC	.015628	.002329	.194953	6.709	.0000

w3

Adjusted R Square .12490

F = 18.70802 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.717621	.075834		9.463	.0000
EDU2	-.004508	.007415	-.016520	-.608	.5433
EDU3	-.007560	.012087	-.016412	-.626	.5317
EDU4	.002794	.017286	.003991	.162	.8716
LGTHPC	-.030697	.005611	-.133905	-5.471	.0000
NPI2YM	-.026897	.007245	-.095312	-3.713	.0002
SE1	-.022029	.012491	-.042303	-1.764	.0780
SE2	-.012011	.019031	-.014679	-.631	.5280
SE34	-.028536	.009960	-.076286	-2.865	.0042
SE56	-.037371	.008424	-.126922	-4.436	.0000
SE7	-.031106	.028078	-.025361	-1.108	.2681
SE8	.043075	.031159	.031542	1.382	.1670
TME2	.006776	.007355	.023485	.921	.3570
TME3	.047114	.008333	.154855	5.654	.0000
UC	-.029208	.003503	-.233853	-8.338	.0000

w4

Adjusted R Square .01192

F = 2.49729

Signif F = .0016

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.080088	.036687		-2.183	.0292
EDU2	-.003234	.003587	-.026036	-.902	.3674
EDU3	.001370	.005847	.006532	.234	.8148
EDU4	.017130	.008363	.053755	2.048	.0407
LGTHPC	.010339	.002714	.099057	3.809	.0001
NPI2YM	.003984	.003505	.031006	1.137	.2559
SE1	-.003722	.006043	-.015699	-.616	.5380
SE2	-6.25381E-04	.009207	-.001679	-.068	.9459
SE34	.002901	.004818	.017036	.602	.5471
SE56	.001919	.004076	.014315	.471	.6378
SE7	.012336	.013584	.022091	.908	.3639
SE8	-.017065	.015074	-.027446	-1.132	.2578
TME2	-7.11278E-04	.003558	-.005414	-.200	.8416
TME3	-.004590	.004031	-.033138	-1.139	.2550
UC	-.001721	.001695	-.030271	-1.016	.3099

w5

Adjusted R Square .00066

F = 1.08213

Signif F = .3689

Variable	B	SE B	Beta	T	Sig T
(Constant)	.005185	.022132		.234	.8148
EDU2	-.004671	.002164	-.062678	-2.158	.0311
EDU3	-.001589	.003527	-.012633	-.451	.6523
EDU4	-2.61335E-04	.005045	-.001367	-.052	.9587
LGTHPC	.001334	.001637	.021310	.815	.4153
NPI2YM	.001902	.002114	.024675	.899	.3686
SE1	-.002233	.003646	-.015702	-.613	.5403
SE2	-.001379	.005554	-.006171	-.248	.8039
SE34	-.001836	.002907	-.017969	-.632	.5278
SE56	.001496	.002459	.018598	.608	.5431
SE7	-.003572	.008195	-.010665	-.436	.6629
SE8	.014134	.009094	.037897	1.554	.1203
TME2	.003750	.002146	.047594	1.747	.0808
TME3	8.786708E-04	.002432	.010575	.361	.7179
UC	-7.55029E-04	.001022	-.022135	-.739	.4603

w6

Adjusted R Square .11962

F = 17.85756

Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.582076	.062422		-9.325	.0000
EDU2	.010923	.006104	.048782	1.790	.0737
EDU3	.025011	.009949	.066159	2.514	.0120
EDU4	.008237	.014228	.014339	.579	.5627
LGTHPC	.045320	.004618	.240892	9.813	.0000
NPI2YM	.015551	.005963	.067147	2.608	.0092
SE1	.011739	.010282	.027470	1.142	.2537
SE2	.021089	.015665	.031408	1.346	.1784
SE34	.032594	.008198	.106175	3.976	.0001
SE56	.027783	.006934	.114977	4.007	.0001
SE7	.022947	.023112	.022797	.993	.3209
SE8	.019061	.025648	.017007	.743	.4575
TME2	-.006944	.006054	-.029327	-1.147	.2515
TME3	-.005349	.006859	-.021423	-.780	.4356
UC	.017223	.002884	.168028	5.973	.0000

w7

Adjusted R Square .13955
F = 21.12250 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.101113	.029490		-3.429	.0006
EDU2	.002088	.002884	.019512	.724	.4691
EDU3	.015965	.004700	.088371	3.397	.0007
EDU4	.002405	.006722	.008762	.358	.7205
LGTHPC	.007680	.002182	.085420	3.520	.0004
NPI2YM	1.570261E-04	.002817	.001419	.056	.9556
SE1	.002897	.004857	.014186	.596	.5510
SE2	.008916	.007401	.027787	1.205	.2285
SE34	.025378	.003873	.172994	6.552	.0000
SE56	.020273	.003276	.175566	6.188	.0000
SE7	-.002523	.010919	-.005245	-.231	.8173
SE8	-.003533	.012117	-.006596	-.292	.7707
TME2	.003129	.002860	.027655	1.094	.2741
TME3	.014986	.003240	.125604	4.625	.0000
UC	.008840	.001362	.180470	6.489	.0000

w8

Adjusted R Square .11475
F = 17.08297 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.470244	.054771		-8.586	.0000
EDU2	.001225	.005356	.006251	.229	.8191
EDU3	.009043	.008730	.027335	1.036	.3004
EDU4	-.008342	.012485	-.016596	-.668	.5041
LGTHPC	.037512	.004052	.227867	9.257	.0000
NPI2YM	.001489	.005233	.007347	.285	.7760
SE1	.005114	.009022	.013677	.567	.5709
SE2	.013649	.013745	.023230	.993	.3209
SE34	.026540	.007193	.098802	3.689	.0002
SE56	.015879	.006084	.075099	2.610	.0091
SE7	.028811	.020280	.032712	1.421	.1556
SE8	9.846522E-04	.022505	.001004	.044	.9651
TME2	.013850	.005312	.066842	2.607	.0092
TME3	.025584	.006018	.117100	4.251	.0000
UC	.016022	.002530	.178636	6.332	.0000

w9

Adjusted R Square .05236
F = 7.85484 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.185284	.035960		-5.153	.0000
EDU2	.002128	.003516	.017112	.605	.5452
EDU3	.008838	.005731	.042101	1.542	.1233
EDU4	.017587	.008197	.055141	2.146	.0320
LGTHPC	.015399	.002661	.147412	5.788	.0000
NPI2YM	.003341	.003435	.025980	.973	.3309
SE1	9.829284E-04	.005923	.004142	.166	.8682
SE2	7.183156E-04	.009024	.001927	.080	.9366
SE34	.011407	.004723	.066922	2.415	.0158
SE56	.011443	.003995	.085285	2.864	.0042
SE7	.060047	.013315	.107439	4.510	.0000
SE8	-.013666	.014775	-.021961	-.925	.3551
TME2	.002249	.003488	.017102	.645	.5192
TME3	.004417	.003951	.031862	1.118	.2638
UC	.001832	.001661	.032190	1.103	.2702

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w1

Adjusted R Square .28531

F = 304.80458 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.106578	.006105	-.535027	-17.459	.0000
(Constant)	1.696432	.083635		20.284	.0000

w2

Adjusted R Square .00126

F = 1.95868 Signif F = .1621

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007109	.005079	.050701	1.400	.1621
(Constant)	-.021587	.069591		-.310	.7565

w3

Adjusted R Square .01282

F = 10.88525 Signif F = .0010

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.035334	.010710	.118830	3.299	.0010
(Constant)	-.192897	.146727		-1.315	.1890

w4

Adjusted R Square -.00002

F = .98797 Signif F = .3206

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003138	.003157	.036032	.994	.3206
(Constant)	.001576	.043252		.036	.9709

w5

Adjusted R Square .00685

F = 6.24534 Signif F = .0127

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007789	.003117	.090281	2.499	.0127
(Constant)	-.080511	.042698		-1.886	.0597

w6

Adjusted R Square .03002

F = 24.55509 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.030261	.006107	.176913	4.955	.0000
(Constant)	-.310077	.083666		-3.706	.0002

w7

Adjusted R Square -.00004

F = .96773 Signif F = .3256

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.003824	.003887	.035661	.984	.3256
(Constant)	.007180	.053256		.135	.8928

w8

Adjusted R Square .00207

F = 2.57682 Signif F = .1089

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009941	.006193	.058130	1.605	.1089
(Constant)	-.009805	.084845		-.116	.9080

w9

Adjusted R Square .01207

F = 10.29903 Signif F = .0014

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009181	.002861	.115629	3.209	.0014
(Constant)	-.090311	.039196		-2.304	.0215

w1
Adjusted R Square .31328
F = 25.79716 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.754135	.096567		18.165	.0000
EDU2	.015998	.008919	.071096	1.794	.0733
EDU3	.006562	.010886	.023312	.603	.5468
EDU4	.001995	.018844	.003441	.106	.9157
LGTHPC	-.107005	.006858	-.537171	-15.604	.0000
NPI2YM	-.003346	.007461	-.014826	-.448	.6540
SE1	-.011180	.099993	-.003392	-.112	.9110
SE2	-.045084	.033903	-.043157	-1.330	.1840
SE34	-.039385	.011103	-.132010	-3.547	.0004
SE56	-.033753	.008630	-.150596	-3.911	.0001
SE7	-.048969	.028613	-.053352	-1.711	.0874
SE8	.017724	.040651	.013428	.436	.6630
TME2	.004393	.018972	.011384	.232	.8169
TME3	-.015899	.015612	-.050847	-1.018	.3088
UC	-.008581	.004476	-.072063	-1.917	.0556

w2
Adjusted R Square .01619
F = 1.89443 Signif F = .0239

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.133994	.081355		-1.647	.1000
EDU2	.007524	.007514	.047507	1.001	.3170
EDU3	.008543	.009171	.043118	.932	.3519
EDU4	.020818	.015875	.051009	1.311	.1902
LGTHPC	.014902	.005777	.106280	2.579	.0101
NPI2YM	-6.61061E-04	.006286	-.004162	-.105	.9163
SE1	-.047435	.084242	-.020448	-.563	.5735
SE2	.049748	.028562	.067656	1.742	.0820
SE34	-.009141	.009354	-.043528	-.977	.3288
SE56	.011525	.007270	.073053	1.585	.1133
SE7	.008218	.024106	.012721	.341	.7333
SE8	.028324	.034247	.030487	.827	.4085
TME2	-.028637	.015983	-.105425	-1.792	.0736
TME3	-.021589	.013153	-.098089	-1.641	.1011
UC	.005968	.003771	.071200	1.583	.1139

w3
Adjusted R Square .20371
F = 14.90563 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.501910	.155223		3.233	.0013
EDU2	-.019970	.014337	-.059454	-1.393	.1640
EDU3	-.021310	.017498	-.050714	-1.218	.2237
EDU4	-.030524	.030290	-.035267	-1.008	.3139
LGTHPC	-7.44681E-04	.011023	-.002504	-.068	.9462
NPI2YM	-.017273	.011993	-.051273	-1.440	.1502
SE1	.101474	.160730	.020626	.631	.5280
SE2	-.120531	.054496	-.077293	-2.212	.0273
SE34	-.046778	.017848	-.105036	-2.621	.0089
SE56	-.078299	.013872	-.234029	-5.645	.0000
SE7	-.113264	.045994	-.082670	-2.463	.0140
SE8	-.101745	.065343	-.051639	-1.557	.1199
TME2	.046519	.030495	.080752	1.525	.1276
TME3	.018083	.025095	.038741	.721	.4714
UC	-.055694	.007194	-.313313	-7.742	.0000

w4

Adjusted R Square -.00241

F = .86949 Signif F = .5925

Variable	B	SE B	Beta	T	Sig T
(Constant)	.016302	.051008		.320	.7494
EDU2	-.004713	.004711	-.047911	-1.000	.3174
EDU3	8.033110E-04	.005750	.006527	.140	.8889
EDU4	.006542	.009953	.025809	.657	.5112
LGTHPC	.002610	.003622	.029973	.721	.4714
NPI2YM	4.775706E-04	.003941	.004840	.121	.9036
SE1	.031099	.052817	.021583	.589	.5562
SE2	.011117	.017908	.024342	.621	.5349
SE34	4.916476E-04	.005865	.003769	.084	.9332
SE56	.006055	.004558	.061788	1.328	.1845
SE7	.006123	.015114	.015259	.405	.6855
SE8	.038254	.021472	.066289	1.782	.0752
TME2	.003278	.010021	.019426	.327	.7437
TME3	-.004386	.008247	-.032084	-.532	.5950
UC	-.002281	.002364	-.043809	-.965	.3350

w5

Adjusted R Square -.00412

F = .77672 Signif F = .6953

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.085814	.050571		-1.697	.0901
EDU2	.003549	.004671	.036422	.760	.4475
EDU3	.003612	.005701	.029630	.634	.5265
EDU4	.004887	.009868	.019461	.495	.6206
LGTHPC	.008384	.003591	.097187	2.335	.0198
NPI2YM	-.001978	.003907	-.020241	-.506	.6128
SE1	-.016509	.052365	-.011566	-.315	.7526
SE2	-.002064	.017754	-.004562	-.116	.9075
SE34	-.005723	.005815	-.044296	-.984	.3253
SE56	-.003117	.004519	-.032111	-.690	.4906
SE7	-.007680	.014985	-.019320	-.513	.6084
SE8	-.012529	.021288	-.021917	-.589	.5564
TME2	-.010119	.009935	-.060544	-1.018	.3088
TME3	-.002674	.008176	-.019747	-.327	.7437
UC	5.521358E-04	.002344	.010706	.236	.8138

w6

Adjusted R Square .13486

F = 9.47309 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.518204	.093072		-5.568	.0000
EDU2	-.003344	.008596	-.017309	-.389	.6973
EDU3	.006796	.010492	.028116	.648	.5173
EDU4	-.008287	.018162	-.016645	-.456	.6483
LGTHPC	.039647	.006610	.231782	5.998	.0000
NPI2YM	.003200	.007191	.016511	.445	.6565
SE1	.040759	.096374	.014402	.423	.6725
SE2	.006336	.032676	.007063	.194	.8463
SE34	.042199	.010702	.164720	3.943	.0001
SE56	.043259	.008317	.224769	5.201	.0000
SE7	.017094	.027578	.021689	.620	.5355
SE8	-.013048	.039180	-.011512	-.333	.7392
TME2	.008429	.018285	.025436	.461	.6449
TME3	-.006268	.015047	-.023344	-.417	.6771
UC	.020927	.004314	.204652	4.851	.0000

w7

Adjusted R Square .12198

F = 8.55154 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.146884	.058779		-2.499	.0127
EDU2	-.007285	.005429	-.060144	-1.342	.1800
EDU3	-.002708	.006626	-.017869	-.409	.6829
EDU4	-.014879	.011470	-.047669	-1.297	.1950
LGTHPC	.010259	.004174	.095672	2.458	.0142
NPI2YM	-3.92462E-04	.004541	-.003231	-.086	.9312
SE1	-.021640	.060864	-.012198	-.356	.7223
SE2	.113238	.020636	.201365	5.487	.0000
SE34	.029815	.006759	.185642	4.411	.0000
SE56	.014044	.005253	.116398	2.674	.0077
SE7	.031464	.017417	.063683	1.807	.0712
SE8	.038912	.024744	.054764	1.573	.1162
TME2	.009440	.011548	.045441	.817	.4139
TME3	.017223	.009503	.102320	1.812	.0703
UC	.016140	.002724	.251776	5.924	.0000

w8

Adjusted R Square .09607

F = 6.77708 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.228970	.095116		-2.407	.0163
EDU2	.004783	.008785	.024757	.544	.5863
EDU3	-.005694	.010722	-.023560	-.531	.5956
EDU4	-3.93134E-04	.018561	-7.898E-04	-.021	.9831
LGTHPC	.019353	.006755	.113165	2.865	.0043
NPI2YM	.016791	.007349	.086665	2.285	.0226
SE1	-.082760	.098490	-.029249	-.840	.4010
SE2	-.020747	.033393	-.023134	-.621	.5346
SE34	.024878	.010937	.097127	2.275	.0232
SE56	.031681	.008500	.164643	3.727	.0002
SE7	.094198	.028183	.119544	3.342	.0009
SE8	.003319	.040040	.002929	.083	.9340
TME2	-.019231	.018686	-.058043	-1.029	.3038
TME3	.018020	.015378	.067128	1.172	.2416
UC	.017331	.004408	.169520	3.931	.0001

w9

Adjusted R Square .04294

F = 3.43873 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.158481	.045442		-3.488	.0005
EDU2	.003459	.004197	.038564	.824	.4101
EDU3	.003394	.005123	.030247	.663	.5078
EDU4	.019841	.008867	.085845	2.238	.0255
LGTHPC	.012594	.003227	.158608	3.903	.0001
NPI2YM	.003182	.003511	.035371	.906	.3651
SE1	.006193	.047054	.004714	.132	.8953
SE2	.007988	.015954	.019182	.501	.6167
SE34	.003644	.005225	.030637	.697	.4858
SE56	.008606	.004061	.096328	2.119	.0344
SE7	.012815	.013465	.035028	.952	.3415
SE8	7.886339E-04	.019130	.001499	.041	.9671
TME2	-.014072	.008928	-.091478	-1.576	.1154
TME3	-.002510	.007347	-.020139	-.342	.7327
UC	.005639	.002106	.118799	2.678	.0076

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w1

Adjusted R Square .21421

F = 144.11950 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.098595	.008213	-.464445	-12.005	.0000
(Constant)	1.619078	.109215		14.825	.0000

w2

Adjusted R Square .01832

F = 10.79953 Signif F = .0011

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.016917	.005148	.142104	3.286	.0011
(Constant)	-.140141	.068456		-2.047	.0411

w3

R Square .00368

Adjusted R Square .00178

F = 1.93795 Signif F = .1645

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.013466	.009673	-.060702	-1.392	.1645
(Constant)	.396856	.128638		3.085	.0021

w4

Adjusted R Square .00870

F = 5.60572 Signif F = .0183

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.007985	.003372	.102882	2.368	.0183
(Constant)	-.050744	.044848		-1.131	.2584

w5

Adjusted R Square .00294

F = 2.54742 Signif F = .1111

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.003526	.002209	-.069555	-1.596	.1111
(Constant)	.067854	.029376		2.310	.0213

w6

Adjusted R Square .02849

F = 16.39438 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.031262	.007721	.174178	4.049	.0001
(Constant)	-.297978	.102673		-2.902	.0039

w7

Adjusted R Square .00346

F = 2.82481 Signif F = .0934

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005395	.003210	.073225	1.681	.0934
(Constant)	-.032005	.042686		-.750	.4537

w8

Adjusted R Square .08842

F = 51.92128 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.042162	.005851	.300256	7.206	.0000
(Constant)	-.450651	.077811		-5.792	.0000

w9

Adjusted R Square .01633

F = 9.71537 Signif F = .0019

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011866	.003807	.134920	3.117	.0019
(Constant)	-.112269	.050627		-2.218	.0270

w1

Adjusted R Square .30604

F = 17.53776 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.696512	.118838		14.276	.0000
EDU2	-.024414	.011811	-.088640	-2.067	.0392
EDU3	-.040300	.019029	-.087923	-2.118	.0347
EDU4	-.053470	.025608	-.082963	-2.088	.0373
LGTHPC	-.096313	.008671	-.453693	-11.108	.0000
NPI2YM	-.025710	.011072	-.094177	-2.322	.0206
SE1	-.049600	.027739	-.070282	-1.788	.0744
SE2	-.052645	.020599	-.102331	-2.556	.0109
SE34	-.059360	.017426	-.155277	-3.406	.0007
SE56	-.043894	.013463	-.157477	-3.260	.0012
SE7	-.020300	.047660	-.015940	-.426	.6703
SE8	-.116996	.074076	-.058968	-1.579	.1149
TME2	3.145680E-05	.016165	1.1510E-04	.002	.9984
TME3	-.018254	.016538	-.067471	-1.104	.2702
UC	-.013969	.005820	-.108593	-2.400	.0167

w2

Adjusted R Square .04212

F = 2.64881 Signif F = .0010

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.200946	.078297		-2.566	.0106
EDU2	.006396	.007782	.041411	.822	.4115
EDU3	-.008729	.012537	-.033959	-.696	.4866
EDU4	.030375	.016872	.084042	1.800	.0724
LGTHPC	.020406	.005713	.171409	3.572	.0004
NPI2YM	.006499	.007295	.042453	.891	.3734
SE1	.015829	.018276	.039996	.866	.3868
SE2	.004904	.013571	.016998	.361	.7180
SE34	.010642	.011481	.049641	.927	.3544
SE56	.011726	.008870	.075014	1.322	.1868
SE7	-.005442	.031401	-.007620	-.173	.8625
SE8	.032083	.048805	.028835	.657	.5112
TME2	-.009983	.010651	-.065141	-.937	.3490
TME3	-.024973	.010896	-.164600	-2.292	.0223
UC	.006098	.003835	.084530	1.590	.1124

w3

Adjusted R Square .12554

F = 6.38376 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.825375	.139408		5.921	.0000
EDU2	-.019777	.013855	-.068712	-1.427	.1541
EDU3	-.034714	.022323	-.072474	-1.555	.1205
EDU4	-.008241	.030040	-.012236	-.274	.7839
LGTHPC	-.036895	.010172	-.166312	-3.627	.0003
NPI2YM	-.015531	.012988	-.054439	-1.196	.2324
SE1	-.033526	.032540	-.045458	-1.030	.3034
SE2	-.044527	.024164	-.082822	-1.843	.0660
SE34	3.608244E-04	.020442	9.0320E-04	.018	.9859
SE56	-.032090	.015793	-.110168	-2.032	.0427
SE7	-.064675	.055909	-.048594	-1.157	.2479
SE8	.025239	.086898	.012173	.290	.7716
TME2	.004656	.018963	.016302	.246	.8062
TME3	.038873	.019400	.137494	2.004	.0456
UC	-.037455	.006827	-.278629	-5.486	.0000

w4

Adjusted R Square .00645
F = 1.24342 Signif F = .2396

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.016410	.051986		-.316	.7524
EDU2	-.003755	.005167	-.037287	-.727	.4677
EDU3	-.001295	.008324	-.007730	-.156	.8764
EDU4	.011987	.011202	.050873	1.070	.2851
LGTHPC	.006383	.003793	.082243	1.683	.0930
NPI2YM	.005451	.004843	.054614	1.125	.2609
SE1	-.016947	.012135	-.065682	-1.397	.1631
SE2	-.004968	.009011	-.026411	-.551	.5817
SE34	-.002892	.007623	-.020691	-.379	.7046
SE56	-.005677	.005890	-.055710	-.964	.3355
SE7	-.016287	.020849	-.034980	-.781	.4350
SE8	.025970	.032405	.035803	.801	.4233
TME2	-.005359	.007072	-.053637	-.758	.4489
TME3	-.007308	.007234	-.073884	-1.010	.3129
UC	-.002258	.002546	-.048015	-.887	.3755

w5

Adjusted R Square .01803
F = 1.68871 Signif F = .0543

Variable	B	SE B	Beta	T	Sig T
(Constant)	.092616	.033756		2.744	.0063
EDU2	.004025	.003355	.061199	1.200	.2308
EDU3	.004132	.005405	.037756	.765	.4449
EDU4	.018762	.007274	.121911	2.579	.0102
LGTHPC	-.005480	.002463	-.108102	-2.225	.0265
NPI2YM	-1.38166E-04	.003145	-.002120	-.044	.9650
SE1	.005773	.007879	.034258	.733	.4641
SE2	-.004882	.005851	-.039741	-.834	.4045
SE34	-.001284	.004950	-.014068	-.259	.7954
SE56	.007222	.003824	.108501	1.888	.0595
SE7	.020804	.013538	.068408	1.537	.1250
SE8	-.008755	.021041	-.018480	-.416	.6775
TME2	.005155	.004592	.078991	1.123	.2621
TME3	.001821	.004697	.028191	.388	.6984
UC	-.002680	.001653	-.087239	-1.621	.1057

w6

Adjusted R Square .14961
F = 7.59764 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.467743	.111224		-4.205	.0000
EDU2	.025314	.011054	.108706	2.290	.0224
EDU3	.045907	.017810	.118464	2.578	.0102
EDU4	-9.91925E-04	.023967	-.001820	-.041	.9670
LGTHPC	.038971	.008115	.217133	4.802	.0000
NPI2YM	.019508	.010363	.084521	1.883	.0603
SE1	.050563	.025962	.084741	1.948	.0520
SE2	.069366	.019279	.159478	3.598	.0004
SE34	.021216	.016309	.065643	1.301	.1939
SE56	.037872	.012601	.160703	3.006	.0028
SE7	.086254	.044606	.080103	1.934	.0537
SE8	.002800	.069330	.001669	.040	.9678
TME2	-.040919	.015130	-.177090	-2.705	.0071
TME3	-.022302	.015478	-.097500	-1.441	.1502
UC	.016456	.005447	.151312	3.021	.0026

w7

Adjusted R Square .09809
 F = 5.07858 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.095125	.047020		-2.023	.0436
EDU2	.003660	.004673	.038285	.783	.4339
EDU3	.015816	.007529	.099423	2.101	.0362
EDU4	.028819	.010132	.128836	2.844	.0046
LGTHPC	.006664	.003431	.090443	1.942	.0526
NPI2YM	-.003039	.004381	-.032080	-.694	.4881
SE1	.002081	.010975	.008498	.190	.8497
SE2	.015801	.008150	.088496	1.939	.0531
SE34	.008293	.006895	.062507	1.203	.2296
SE56	.010047	.005327	.103861	1.886	.0598
SE7	.022820	.018857	.051628	1.210	.2268
SE8	-.020833	.029309	-.030254	-.711	.4775
TME2	.012900	.006396	.136001	2.017	.0442
TME3	.018578	.006543	.197859	2.839	.0047
UC	.008885	.002303	.199019	3.858	.0001

w8

Adjusted R Square .20687
 F = 10.78114 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.711043	.084037		-8.461	.0000
EDU2	.007414	.008352	.040696	.888	.3751
EDU3	.008250	.013457	.027211	.613	.5401
EDU4	-.030869	.018109	-.072409	-1.705	.0889
LGTHPC	.054233	.006132	.386220	8.845	.0000
NPI2YM	.018466	.007830	.102261	2.358	.0187
SE1	.004119	.019616	.008824	.210	.8337
SE2	.013891	.014566	.040820	.954	.3407
SE34	.011503	.012323	.045490	.933	.3510
SE56	.015672	.009521	.085000	1.646	.1004
SE7	-.003473	.033703	-.004122	-.103	.9180
SE8	.080186	.052383	.061099	1.531	.1265
TME2	.032423	.011431	.179355	2.836	.0047
TME3	.014676	.011695	.082009	1.255	.2101
UC	.021799	.004116	.256194	5.297	.0000

w9

Adjusted R Square .01394
 F = 1.53027 Signif F = .0958

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.123236	.058690		-2.100	.0362
EDU2	.001137	.005833	.009964	.195	.8455
EDU3	.010932	.009398	.057568	1.163	.2453
EDU4	.003629	.012647	.013592	.287	.7743
LGTHPC	.012031	.004282	.136788	2.809	.0052
NPI2YM	-.005506	.005468	-.048682	-1.007	.3144
SE1	.021707	.013699	.074238	1.584	.1137
SE2	.003059	.010173	.014351	.301	.7638
SE34	.011520	.008606	.072736	1.339	.1813
SE56	-8.76207E-04	.006649	-.007587	-.132	.8952
SE7	-.019700	.023538	-.037335	-.837	.4030
SE8	-.019694	.036584	-.023958	-.538	.5906
TME2	.001097	.007984	.009685	.137	.8908
TME3	-.001112	.008167	-.009917	-.136	.8918
UC	.003124	.002874	.058610	1.087	.2777

NAVARRA

w1

Adjusted R Square .29535

F = 154.40558 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.112598	.009061	-.545228	-12.426	.0000
(Constant)	1.779978	.123756		14.383	.0000

w2

Adjusted R Square .01105

F = 5.08985 Signif F = .0247

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.021461	.009513	.117273	2.256	.0247
(Constant)	-.190552	.129917		-1.467	.1433

w3

Adjusted R Square .00832

F = 4.06978 Signif F = .0444

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.029853	.014798	-.105010	-2.017	.0444
(Constant)	.650625	.202099		3.219	.0014

w4

Adjusted R Square .05006

F = 20.28712 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.030657	.006806	.229466	4.504	.0000
(Constant)	-.353224	.092958		-3.800	.0002

w5

Adjusted R Square -.00118

F = .56946 Signif F = .4510

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.002719	.003603	-.039468	-.755	.4510
(Constant)	.060689	.049207		1.233	.2182

w6

Adjusted R Square .05967

F = 24.22663 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.055668	.011310	.249485	4.922	.0000
(Constant)	-.651587	.154463		-4.218	.0000

w7

Adjusted R Square -.00196

F = .28321 Signif F = .5949

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.003113	.005849	-.027844	-.532	.5949
(Constant)	.094622	.079886		1.184	.2370

w8

Adjusted R Square .01251

F = 5.63823 Signif F = .0181

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023046	.009705	.123338	2.374	.0181
(Constant)	-.201927	.132552		-1.523	.1285

w9

Adjusted R Square .02400

F = 9.99851 Signif F = .0017

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.017451	.005519	.163287	3.162	.0017
(Constant)	-.188624	.075374		-2.503	.0128

w1

Adjusted R Square .35166

F = 15.17964 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.860220	.132891		13.998	.0000
EDU2	-.011164	.012561	-.052929	-.889	.3747
EDU3	-.024480	.015931	-.090432	-1.537	.1253
EDU4	-.017343	.023356	-.037394	-.743	.4583
LGTHPC	-.112988	.009580	-.547118	-11.794	.0000
NPI2YM	-.020749	.009336	-.100410	-2.222	.0269
SE1	.009076	.019971	.021012	.454	.6498
SE2	.010953	.029589	.016420	.370	.7115
SE34	-.032235	.014985	-.116326	-2.151	.0321
SE56	-.018024	.011677	-.085855	-1.544	.1236
SE7	-.049804	.028598	-.077891	-1.742	.0825
SE8	-.037930	.051557	-.031802	-.736	.4624
TME2	-2.25124E-04	.013937	-7.163E-04	-.016	.9871
TME3	-.014206	.010960	-.058771	-1.296	.1957
UC	-.013480	.005522	-.123550	-2.441	.0151

w2

Adjusted R Square .02194

F = 1.58646 Signif F = .0807

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.181943	.144635		-1.258	.2092
EDU2	.005872	.013671	.031419	.430	.6678
EDU3	-.003065	.017339	-.012779	-.177	.8598
EDU4	.027251	.025420	.066309	1.072	.2844
LGTHPC	.021282	.010426	.116295	2.041	.0420
NPI2YM	-.010919	.010162	-.059630	-1.075	.2833
SE1	-.030260	.021736	-.079055	-1.392	.1647
SE2	.074014	.032204	.125214	2.298	.0221
SE34	.003217	.016309	.013101	.197	.8437
SE56	.008590	.012709	.046176	.676	.4995
SE7	.020958	.031126	.036989	.673	.5012
SE8	.036769	.056113	.034789	.655	.5127
TME2	-.009889	.015169	-.035508	-.652	.5149
TME3	-.020733	.011928	-.096792	-1.738	.0831
UC	-.001302	.006010	-.013465	-.217	.8286

w3

Adjusted R Square .24101

F = 9.30155 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.287239	.197928		6.504	.0000
EDU2	-.015111	.018709	-.052046	-.808	.4198
EDU3	-.039030	.023728	-.104739	-1.645	.1009
EDU4	-.052467	.034786	-.082182	-1.508	.1324
LGTHPC	-.064124	.014268	-.225564	-4.494	.0000
NPI2YM	.003626	.013906	.012746	.261	.7944
SE1	-.019264	.029744	-.032398	-.648	.5176
SE2	-.107159	.044070	-.116699	-2.432	.0155
SE34	-.009880	.022319	-.025902	-.443	.6583
SE56	-.025797	.017391	-.089266	-1.483	.1389
SE7	-.057653	.042594	-.065501	-1.354	.1767
SE8	-.070642	.076789	-.043026	-.920	.3582
TME2	.051420	.020758	.118852	2.477	.0137
TME3	.081541	.016323	.245055	4.995	.0000
UC	-.061751	.008225	-.411152	-7.508	.0000

w4

Adjusted R Square .06824
 F = 2.91469 Signif F = .0003

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.380334	.103062		-3.690	.0003
EDU2	-.002518	.009742	-.018451	-.258	.7962
EDU3	-.019701	.012355	-.112497	-1.595	.1117
EDU4	-.027757	.018113	-.092513	-1.532	.1263
LGTHPC	.033729	.007430	.252463	4.540	.0000
NPI2YM	.008201	.007241	.061349	1.133	.2581
SE1	-.001392	.015488	-.004983	-.090	.9284
SE2	-.031844	.022947	-.073792	-1.388	.1661
SE34	.005658	.011621	.031564	.487	.6266
SE56	.004377	.009056	.032227	.483	.6292
SE7	.045621	.022179	.110289	2.057	.0404
SE8	.008781	.039984	.011380	.220	.8263
TME2	-.011599	.010809	-.057047	-1.073	.2840
TME3	-.018536	.008500	-.118534	-2.181	.0299
UC	-.003904	.004283	-.055314	-.912	.3626

w5

Adjusted R Square .07233
 F = 3.03835 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.005713	.053025		-.108	.9143
EDU2	-.004706	.005012	-.066890	-.939	.3484
EDU3	.012027	.006357	.133190	1.892	.0593
EDU4	.011781	.009319	.076151	1.264	.2070
LGTHPC	7.491592E-04	.003822	.010875	.196	.8447
NPI2YM	-.001075	.003725	-.015602	-.289	.7730
SE1	.018329	.007969	.127209	2.300	.0220
SE2	-.010440	.011806	-.046919	-.884	.3771
SE34	-.005770	.005979	-.062426	-.965	.3352
SE56	.003783	.004659	.054020	.812	.4174
SE7	-.003833	.011411	-.017971	-.336	.7371
SE8	.038242	.020572	.096120	1.859	.0639
TME2	-.005687	.005561	-.054248	-1.023	.3072
TME3	.001731	.004373	.021465	.396	.6925
UC	.007129	.002203	.195892	3.236	.0013

w6

Adjusted R Square .17958
 F = 6.72245 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-1.001836	.161516		-6.203	.0000
EDU2	.005609	.015267	.024612	.367	.7136
EDU3	.016095	.019363	.055028	.831	.4064
EDU4	.003045	.028387	.006076	.107	.9147
LGTHPC	.073646	.011643	.330057	6.325	.0000
NPI2YM	-9.12033E-04	.011348	-.004085	-.080	.9360
SE1	.033860	.024272	.072551	1.395	.1639
SE2	.084801	.035962	.117661	2.358	.0189
SE34	.018087	.018213	.060409	.993	.3214
SE56	.003315	.014192	.014616	.234	.8154
SE7	.024451	.034758	.035393	.703	.4822
SE8	-.040918	.062662	-.031753	-.653	.5142
TME2	-.022529	.016939	-.066346	-1.330	.1844
TME3	-.033738	.013320	-.129182	-2.533	.0117
UC	.038998	.006712	.330820	5.810	.0000

w7

Adjusted R Square .09155
F = 3.63448 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.009465	.085154		.111	.9116
EDU2	.003695	.008049	.032360	.459	.6465
EDU3	.026456	.010209	.180539	2.592	.0100
EDU4	.026027	.014966	.103668	1.739	.0829
LGTHPC	-1.61347E-04	.006139	-.001443	-.026	.9790
NPI2YM	-.004086	.005983	-.036527	-.683	.4951
SE1	.007166	.012797	.030648	.560	.5758
SE2	-.005188	.018960	-.014366	-.274	.7845
SE34	.006298	.009602	.041984	.656	.5123
SE56	.016599	.007482	.146059	2.218	.0272
SE7	-.001579	.018325	-.004562	-.086	.9314
SE8	.057972	.033037	.089789	1.755	.0802
TME2	.010691	.008931	.062841	1.197	.2320
TME3	.009614	.007023	.073469	1.369	.1719
UC	.010353	.003539	.175287	2.926	.0037

w8

Adjusted R Square .11288
F = 4.32644 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.339037	.140645		-2.411	.0164
EDU2	-7.54826E-04	.013294	-.003955	-.057	.9548
EDU3	.012170	.016861	.049690	.722	.4709
EDU4	-8.42671E-04	.024718	-.002008	-.034	.9728
LGTHPC	.026885	.010139	.143887	2.652	.0084
NPI2YM	.032906	.009881	.176002	3.330	.0010
SE1	-.006824	.021136	-.017460	-.323	.7470
SE2	.036352	.031315	.060232	1.161	.2465
SE34	.030011	.015859	.119701	1.892	.0593
SE56	.015444	.012358	.081309	1.250	.2122
SE7	-.011350	.030267	-.019619	-.375	.7079
SE8	.049511	.054565	.045881	.907	.3648
TME2	-.001261	.014750	-.004435	-.086	.9319
TME3	.011394	.011599	.052099	.982	.3266
UC	.019690	.005844	.199467	3.369	.0008

w9

Adjusted R Square .06870
F = 2.92845 Signif F = .0003

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.248061	.082424		-3.010	.0028
EDU2	.019078	.007791	.174783	2.449	.0148
EDU3	.019528	.009881	.139399	1.976	.0489
EDU4	.030306	.014486	.126271	2.092	.0371
LGTHPC	.020982	.005942	.196327	3.531	.0005
NPI2YM	-.006992	.005791	-.065380	-1.207	.2281
SE1	-.010691	.012387	-.047828	-.863	.3886
SE2	-.051490	.018352	-.149155	-2.806	.0053
SE34	-.015386	.009294	-.107288	-1.655	.0987
SE56	-.008287	.007242	-.076277	-1.144	.2533
SE7	.033189	.017738	.100300	1.871	.0622
SE8	-.041783	.031977	-.067694	-1.307	.1922
TME2	-.010921	.008644	-.067144	-1.263	.2073
TME3	-.017067	.006798	-.136431	-2.511	.0125
UC	.004267	.003425	.075564	1.246	.2137

PAIS VASCO

w1

R Square	.24956				
Adjusted R Square	.24901				
F =	451.26854	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.122022	.005744	-.499558	-21.243	.0000
(Constant)	1.909218	.077899		24.509	.0000

w2

Adjusted R Square	.02507				
F =	35.92450	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.026498	.004421	.160595	5.994	.0000
(Constant)	-.273025	.059954		-4.554	.0000

w3

Adjusted R Square	.00611				
F =	9.34182	Signif F =	.0023		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.024031	.007862	-.082687	-3.056	.0023
(Constant)	.585213	.106626		5.488	.0000

w4

Adjusted R Square	.04123				
F =	59.40416	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.023235	.003015	.204793	7.707	.0000
(Constant)	-.263830	.040883		-6.453	.0000

w5

Adjusted R Square	.00046				
F =	1.62394	Signif F =	.2028		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002419	.001898	.034573	1.274	.2028
(Constant)	-.010565	.025738		-.410	.6815

w6

Adjusted R Square	.04538				
F =	65.55838	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.043485	.005371	.214674	8.097	.0000
(Constant)	-.488855	.072834		-6.712	.0000

w7

Adjusted R Square	.00178				
F =	3.41876	Signif F =	.0647		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.004945	.002675	.050130	1.849	.0647
(Constant)	-.013278	.036272		-.366	.7144

w8

Adjusted R Square	.02590				
F =	37.10934	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.032351	.005311	.163152	6.092	.0000
(Constant)	-.306612	.072021		-4.257	.0000

w9

Adjusted R Square	.01943				
F =	27.91162	Signif F =	.0000		
Variable	B	SE B	Beta	T	Sig T
LGTHPC	.013121	.002484	.141965	5.283	.0000
(Constant)	-.138266	.033680		-4.105	.0000

w1

Adjusted R Square .29683
F = 41.94737 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.864441	.084317		22.112	.0000
EDU2	.012848	.008833	.048346	1.454	.1461
EDU3	.009924	.010891	.029028	.911	.3623
EDU4	-.011481	.015096	-.019984	-.760	.4471
LGTHPC	-.114848	.006107	-.470187	-18.805	.0000
NPI2YM	-.012450	.006639	-.047411	-1.875	.0610
SE1	-.027868	.050745	-.012605	-.549	.5830
SE2	-.051219	.026399	-.045190	-1.940	.0526
SE34	-.061497	.009208	-.180243	-6.678	.0000
SE56	-.038077	.007201	-.146040	-5.288	.0000
SE7	-.014800	.019165	-.018153	-.772	.4401
SE8	-.062043	.025586	-.056306	-2.425	.0154
TME2	.002077	.008731	.007642	.238	.8120
TME3	-.011235	.008289	-.043697	-1.355	.1755
UC	-.007950	.003411	-.063702	-2.330	.0199

w2

Adjusted R Square .05665
F = 6.82487 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.397934	.065970		-6.032	.0000
EDU2	.022946	.006911	.127825	3.320	.0009
EDU3	.022428	.008521	.097111	2.632	.0086
EDU4	.012885	.011811	.033204	1.091	.2755
LGTHPC	.033208	.004778	.201262	6.950	.0000
NPI2YM	-5.79974E-04	.005194	-.003270	-.112	.9111
SE1	.034680	.039703	.023223	.873	.3826
SE2	-.013522	.020655	-.017661	-.655	.5128
SE34	-.007597	.007204	-.032963	-1.054	.2919
SE56	.004675	.005634	.026546	.830	.4068
SE7	.035957	.014995	.065293	2.398	.0166
SE8	-.007150	.020019	-.009606	-.357	.7210
TME2	-.013445	.006831	-.073229	-1.968	.0493
TME3	-.013757	.006485	-.079212	-2.121	.0341
UC	.009592	.002669	.113787	3.594	.0003

w3

Adjusted R Square .24978
F = 33.29608 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.993714	.103624		9.590	.0000
EDU2	-.023115	.010856	-.073105	-2.129	.0334
EDU3	-.038579	.013384	-.094838	-2.882	.0040
EDU4	.007927	.018553	.011597	.427	.6693
LGTHPC	-.043255	.007506	-.148834	-5.763	.0000
NPI2YM	-.032228	.008159	-.103151	-3.950	.0001
SE1	-.074226	.062365	-.028219	-1.190	.2342
SE2	-.063710	.032444	-.047244	-1.964	.0498
SE34	-.051775	.011317	-.127540	-4.575	.0000
SE56	-.041750	.008849	-.134581	-4.718	.0000
SE7	-.050202	.023553	-.051754	-2.131	.0332
SE8	-.052552	.031445	-.040084	-1.671	.0949
TME2	.039758	.010731	.122944	3.705	.0002
TME3	.075337	.010187	.246275	7.395	.0000
UC	-.048853	.004192	-.329028	-11.653	.0000

w4

Adjusted R Square .04052
 F = 5.09606 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.235239	.045749		-5.142	.0000
EDU2	-.006547	.004793	-.053041	-1.366	.1722
EDU3	.003518	.005909	.022152	.595	.5517
EDU4	-2.33805E-04	.008191	-8.762E-04	-.029	.9772
LGTHPC	.021530	.003314	.189770	6.497	.0000
NPI2YM	.003026	.003602	.024806	.840	.4011
SE1	.002621	.027533	.002552	.095	.9242
SE2	-.024948	.014323	-.047388	-1.742	.0818
SE34	-.001213	.004996	-.007654	-.243	.8082
SE56	-8.66896E-04	.003907	-.007158	-.222	.8244
SE7	.008338	.010399	.022020	.802	.4228
SE8	.004111	.013883	.008031	.296	.7672
TME2	.002657	.004737	.021050	.561	.5749
TME3	.001273	.004498	.010658	.283	.7772
UC	-.001783	.001851	-.030766	-.963	.3355

w5

Adjusted R Square .01038
 F = 2.01733 Signif F = .0139

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.001170	.028647		-.041	.9674
EDU2	.001072	.003001	.014087	.357	.7210
EDU3	.004029	.003700	.041153	1.089	.2763
EDU4	.005051	.005129	.030702	.985	.3249
LGTHPC	.001378	.002075	.019694	.664	.5068
NPI2YM	.004026	.002256	.053529	1.785	.0745
SE1	-.001171	.017241	-.001850	-.068	.9458
SE2	-.010723	.008969	-.033035	-1.196	.2321
SE34	.007637	.003129	.078162	2.441	.0148
SE56	.003664	.002446	.049074	1.498	.1344
SE7	.013633	.006511	.058392	2.094	.0365
SE8	.002238	.008693	.007093	.257	.7969
TME2	.001510	.002967	.019393	.509	.6109
TME3	-.004864	.002816	-.066060	-1.727	.0844
UC	-2.07249E-04	.001159	-.005799	-.179	.8581

w6

Adjusted R Square .17788
 F = 21.98832 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.604168	.075606		-7.991	.0000
EDU2	.010066	.007921	.045677	1.271	.2040
EDU3	-.002767	.009765	-.009761	-.283	.7769
EDU4	.002318	.013537	.004865	.171	.8641
LGTHPC	.047547	.005476	.234731	8.682	.0000
NPI2YM	.022950	.005953	.105391	3.855	.0001
SE1	.041432	.045503	.022599	.911	.3627
SE2	.129254	.023672	.137516	5.460	.0000
SE34	.038499	.008257	.136065	4.663	.0000
SE56	.031663	.006457	.146438	4.904	.0000
SE7	-.009964	.017185	-.014737	-.580	.5622
SE8	.057587	.022943	.063021	2.510	.0122
TME2	-.038187	.007829	-.169423	-4.877	.0000
TME3	-.033432	.007433	-.156804	-4.498	.0000
UC	.018032	.003059	.174246	5.895	.0000

w7

Adjusted R Square .13072
F = 15.58702 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.064362	.037862		-1.700	.0894
EDU2	-.007314	.003967	-.068151	-1.844	.0654
EDU3	.006815	.004890	.049357	1.394	.1637
EDU4	9.963200E-05	.006779	4.2941E-04	.015	.9883
LGTHPC	.005347	.002742	.054202	1.950	.0514
NPI2YM	-.003754	.002981	-.035401	-1.259	.2081
SE1	.038714	.022787	.043360	1.699	.0896
SE2	.014597	.011854	.031889	1.231	.2184
SE34	.030402	.004135	.220633	7.353	.0000
SE56	.017241	.003233	.163731	5.332	.0000
SE7	.010130	.008606	.030765	1.177	.2394
SE8	.035197	.011489	.079090	3.063	.0022
TME2	.007290	.003921	.066416	1.859	.0632
TME3	.008888	.003722	.085593	2.388	.0171
UC	.011798	.001532	.234082	7.702	.0000

w8

Adjusted R Square .09184
F = 10.80899 Signif F = .0000

(Constant)	-.398249	.077789		-5.120	.0000
EDU2	-.011747	.008149	-.054452	-1.441	.1497
EDU3	-.009187	.010047	-.033099	-.914	.3607
EDU4	-.010553	.013927	-.022629	-.758	.4487
LGTHPC	.035556	.005634	.179312	6.310	.0000
NPI2YM	.018791	.006125	.088152	3.068	.0022
SE1	-.026779	.046816	-.014921	-.572	.5674
SE2	.024987	.024355	.027157	1.026	.3051
SE34	.033416	.008495	.120646	3.934	.0001
SE56	.011760	.006643	.055561	1.770	.0769
SE7	.008518	.017681	.012871	.482	.6301
SE8	.027531	.023605	.030777	1.166	.2437
TME2	-2.44955E-04	.008055	-.001110	-.030	.9757
TME3	-.018622	.007647	-.089223	-2.435	.0150
UC	.016733	.003147	.165174	5.317	.0000

w9

Adjusted R Square .03523
F = 4.54203 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.157033	.037370		-4.202	.0000
EDU2	.001791	.003915	.017813	.457	.6474
EDU3	.003819	.004827	.029518	.791	.4290
EDU4	-.006013	.006691	-.027662	-.899	.3690
LGTHPC	.013537	.002707	.146468	5.001	.0000
NPI2YM	2.192306E-04	.002942	.002206	.075	.9406
SE1	.012597	.022491	.015059	.560	.5755
SE2	-.004717	.011700	-.010999	-.403	.6869
SE34	.012127	.004081	.093938	2.972	.0030
SE56	.011690	.003191	.118496	3.663	.0003
SE7	-.001612	.008494	-.005224	-.190	.8495
SE8	-.004919	.011340	-.011799	-.434	.6645
TME2	-.001416	.003870	-.013770	-.366	.7145
TME3	-.003587	.003674	-.036872	-.976	.3291
UC	.002639	.001512	.055890	1.745	.0811

RIOJA

w1

Adjusted R Square .27428

F = 135.54461 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.139356	.011970	-.525656	-11.642	.0000
(Constant)	2.173486	.160505		13.542	.0000

w2

Adjusted R Square .05504

F = 21.73362 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.036646	.007861	.240187	4.662	.0000
(Constant)	-.414703	.105404		-3.934	.0001

w3

Adjusted R Square .01007

F = 4.62135 Signif F = .0323

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.027578	.012829	-.113360	-2.150	.0323
(Constant)	.618003	.172021		3.593	.0004

w4

Adjusted R Square .01772

F = 7.42067 Signif F = .0068

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.015507	.005693	.143092	2.724	.0068
(Constant)	-.158072	.076333		-2.071	.0391

w5

Adjusted R Square -.00280

F = .00769 Signif F = .9302

Variable	B	SE B	Beta	T	Sig T
LGTHPC	4.479040E-04	.005109	.004653	.088	.9302
(Constant)	.017016	.068504		.248	.8040

w6

Adjusted R Square .07000

F = 27.79569 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.057324	.010873	.269467	5.272	.0000
(Constant)	-.678182	.145797		-4.652	.0000

w7

Adjusted R Square .00231

F = 1.82468 Signif F = .1776

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.006767	.005010	.071510	1.351	.1776
(Constant)	-.044545	.067175		-.663	.5077

w8

Adjusted R Square .04287

F = 16.94465 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.038267	.009296	.213441	4.116	.0000
(Constant)	-.397125	.124655		-3.186	.0016

w9

Adjusted R Square .00371

F = 2.32707 Signif F = .1280

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.011976	.007851	.080700	1.525	.1280
(Constant)	-.115877	.105271		-1.101	.2718

w1

Adjusted R Square .33925

F = 14.05580 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	2.170083	.175354		12.375	.0000
EDU2	.025703	.015869	.090611	1.620	.1062
EDU3	.012064	.023826	.027766	.506	.6129
EDU4	-.009343	.030916	-.014717	-.302	.7627
LGTHPC	-.133329	.012875	-.502920	-10.355	.0000
NPI2YM	-.004310	.013710	-.015143	-.314	.7534
SE1	-.065233	.030338	-.102779	-2.150	.0322
SE2	-.042504	.045009	-.042445	-.944	.3457
SE34	-.066360	.020542	-.189159	-3.230	.0014
SE56	-.059009	.017284	-.205086	-3.414	.0007
SE7	.086676	.115222	.032652	.752	.4524
SE8	-.145725	.072699	-.087868	-2.004	.0458
TME2	-.035277	.021200	-.076510	-1.664	.0970
TME3	-.020324	.013930	-.071675	-1.459	.1455
UC	-.014467	.008097	-.099720	-1.787	.0749

w2

Adjusted R Square .07599

F = 3.09110 Signif F = .0002

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.429291	.119340		-3.597	.0004
EDU2	-.010741	.010800	-.065793	-.995	.3207
EDU3	-.006860	.016215	-.027434	-.423	.6725
EDU4	-.001478	.021040	-.004044	-.070	.9441
LGTHPC	.036186	.008763	.237171	4.130	.0000
NPI2YM	3.261715E-04	.009331	.001991	.035	.9721
SE1	.031182	.020647	.085369	1.510	.1319
SE2	.068040	.030631	.118064	2.221	.0270
SE34	.032878	.013980	.162847	2.352	.0193
SE56	.033803	.011763	.204139	2.874	.0043
SE7	.088003	.078416	.057604	1.122	.2625
SE8	.061076	.049476	.063990	1.234	.2179
TME2	.019234	.014428	.072485	1.333	.1834
TME3	-.006650	.009480	-.040750	-.701	.4835
UC	.001992	.005511	.023853	.361	.7180

w3

Adjusted R Square .18479

F = 6.76402 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.057182	.178735		5.915	.0000
EDU2	.005895	.016175	.022645	.364	.7158
EDU3	-.031519	.024285	-.079053	-1.298	.1952
EDU4	.051210	.031512	.087908	1.625	.1051
LGTHPC	-.051983	.013124	-.213678	-3.961	.0001
NPI2YM	-.037021	.013974	-.141748	-2.649	.0084
SE1	-.021680	.030923	-.037223	-.701	.4837
SE2	-.050374	.045877	-.054819	-1.098	.2730
SE34	-.020437	.020938	-.063483	-.976	.3297
SE56	-.024990	.017618	-.094645	-1.418	.1570
SE7	-.083615	.117444	-.034325	-.712	.4770
SE8	.034959	.074101	.022971	.472	.6374
TME2	.023412	.021609	.055334	1.083	.2794
TME3	.046754	.014198	.179680	3.293	.0011
UC	-.038890	.008253	-.292115	-4.712	.0000

w4

Adjusted R Square .02404

F = 1.62643 Signif F = .0703

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.117892	.087117		-1.353	.1769
EDU2	.007632	.007884	.065821	.968	.3337
EDU3	.011404	.011837	.064210	.963	.3360
EDU4	.042706	.015359	.164566	2.780	.0057
LGTHPC	.012032	.006397	.111021	1.881	.0608
NPI2YM	.009044	.006811	.077733	1.328	.1851
SE1	.014326	.015072	.055218	.951	.3425
SE2	-.010608	.022361	-.025914	-.474	.6355
SE34	.010769	.010205	.075095	1.055	.2921
SE56	.005112	.008587	.043465	.595	.5520
SE7	.009429	.057243	.008689	.165	.8693
SE8	-.025487	.036117	-.037595	-.706	.4809
TME2	-6.36916E-04	.010532	-.003379	-.060	.9518
TME3	-.002936	.006920	-.025332	-.424	.6716
UC	-.003917	.004023	-.066055	-.974	.3308

w5

Adjusted R Square -.01384

F = .65284 Signif F = .8195

Variable	B	SE B	Beta	T	Sig T
(Constant)	.034150	.078867		.433	.6653
EDU2	-.004630	.007137	-.044949	-.649	.5170
EDU3	-.004138	.010716	-.026232	-.386	.6996
EDU4	-.006093	.013905	-.026436	-.438	.6615
LGTHPC	4.076557E-04	.005791	.004235	.070	.9439
NPI2YM	.008698	.006166	.084170	1.411	.1593
SE1	-.008989	.013645	-.039008	-.659	.5105
SE2	-1.85600E-04	.020243	-5.105E-04	-.009	.9927
SE34	.004597	.009239	.036086	.498	.6191
SE56	-.003541	.007774	-.033893	-.455	.6490
SE7	.003382	.051822	.003509	.065	.9480
SE8	-.020805	.032697	-.034551	-.636	.5250
TME2	-.006306	.009535	-.037668	-.661	.5088
TME3	-.009612	.006265	-.093356	-1.534	.1259
UC	-.004850	.003642	-.092062	-1.332	.1839

w6

Adjusted R Square .10633

F = 4.02561 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.910600	.163640		-5.565	.0000
EDU2	-.007682	.014809	-.033751	-.519	.6043
EDU3	.015277	.022234	.043818	.687	.4925
EDU4	-.009512	.028851	-.018673	-.330	.7418
LGTHPC	.072026	.012015	.338579	5.994	.0000
NPI2YM	.009970	.012794	.043657	.779	.4363
SE1	-.008398	.028312	-.016489	-.297	.7669
SE2	.096075	.042002	.119565	2.287	.0228
SE34	-.009891	.019170	-.035138	-.516	.6062
SE56	.013030	.016130	.056436	.808	.4197
SE7	-.054362	.107525	-.025521	-.506	.6135
SE8	.018544	.067843	.013935	.273	.7848
TME2	-.011778	.019784	-.031835	-.595	.5520
TME3	-.030094	.012999	-.132261	-2.315	.0212
UC	.016524	.007556	.141937	2.187	.0294

w7

Adjusted R Square .11971
 F = 4.45816 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.066471	.072247		-.920	.3582
EDU2	-.003626	.006538	-.035809	-.555	.5796
EDU3	.007238	.009816	.046668	.737	.4614
EDU4	-.010013	.012738	-.044186	-.786	.4324
LGTHPC	.005312	.005305	.056137	1.001	.3173
NPI2YM	-.006045	.005649	-.059499	-1.070	.2853
SE1	.043716	.012499	.192960	3.497	.0005
SE2	.003838	.018544	.010736	.207	.8362
SE34	.024109	.008463	.192531	2.849	.0047
SE56	.025091	.007121	.244300	3.523	.0005
SE7	-.003725	.047472	-.003931	-.078	.9375
SE8	.024686	.029952	.041700	.824	.4104
TME2	.004205	.008735	.025551	.481	.6305
TME3	.008701	.005739	.085963	1.516	.1304
UC	.009965	.003336	.192421	2.987	.0030

w8

Adjusted R Square .15948
 F = 5.82491 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.498478	.133749		-3.727	.0002
EDU2	-.006565	.012104	-.034222	-.542	.5879
EDU3	.002865	.018173	.009749	.158	.8748
EDU4	-.057978	.023581	-.135047	-2.459	.0144
LGTHPC	.040287	.009821	.224711	4.102	.0001
NPI2YM	.044069	.010457	.228961	4.214	.0000
SE1	.005128	.023140	.011947	.222	.8247
SE2	-.032211	.034330	-.047565	-.938	.3488
SE34	.010986	.015668	.046307	.701	.4837
SE56	.021168	.013183	.108788	1.606	.1093
SE7	-.016368	.087884	-.009117	-.186	.8524
SE8	.075218	.055450	.067065	1.356	.1758
TME2	-.003549	.016170	-.011382	-.219	.8264
TME3	.017115	.010625	.089251	1.611	.1081
UC	.014662	.006176	.149442	2.374	.0181

w9

Adjusted R Square .03707
 F = 1.97888 Signif F = .0187

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.238683	.118497		-2.014	.0448
EDU2	-.005987	.010724	-.037703	-.558	.5770
EDU3	-.006331	.016100	-.026028	-.393	.6944
EDU4	4.998026E-04	.020892	.001406	.024	.9809
LGTHPC	.019061	.008701	.128442	2.191	.0291
NPI2YM	-.024732	.009265	-.155235	-2.669	.0080
SE1	.009947	.020501	.027998	.485	.6278
SE2	-.032071	.030415	-.057213	-1.054	.2924
SE34	.013349	.013882	.067973	.962	.3369
SE56	-.010665	.011680	-.066217	-.913	.3618
SE7	-.029421	.077863	-.019799	-.378	.7058
SE8	-.022466	.049127	-.024200	-.457	.6477
TME2	.010696	.014326	.041441	.747	.4558
TME3	-.002954	.009413	-.018611	-.314	.7538
UC	.018982	.005472	.233734	3.469	.0006

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w1

Adjusted R Square .06826

F = 17.04423 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.065643	.015900	-.269286	-4.128	.0001
(Constant)	1.250713	.208003		6.013	.0000

w2

Adjusted R Square -.00320

F = .30149 Signif F = .5835

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005482	.009985	.037163	.549	.5835
(Constant)	.028243	.130619		.216	.8290

w3

R Square .00660

Adjusted R Square .00204

F = 1.44754 Signif F = .2302

Variable	B	SE B	Beta	T	Sig T
LGTHPC	-.019609	.016298	-.081218	-1.203	.2302
(Constant)	.470992	.213208		2.209	.0282

w4

R Square .00560

Adjusted R Square .00104

F = 1.22777 Signif F = .2691

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005401	.004874	.074836	1.108	.2691
(Constant)	-.025907	.063766		-.406	.6849

w5

Adjusted R Square -.00252

F = .44961 Signif F = .5032

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.002326	.003468	.045367	.671	.5032
(Constant)	-.016396	.045370		-.361	.7182

w6

R Square .00953

Adjusted R Square .00499

F = 2.09752 Signif F = .1490

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.008927	.006164	.097621	1.448	.1490
(Constant)	-.047474	.080636		-.589	.5566

w7

Adjusted R Square .01699

F = 4.78505 Signif F = .0298

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.009733	.004449	.146555	2.187	.0298
(Constant)	-.091101	.058207		-1.565	.1190

w8

Adjusted R Square .11250

F = 28.76126 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.048331	.009012	.341402	5.363	.0000
(Constant)	-.534366	.117893		-4.533	.0000

w9

Adjusted R Square .00047

F = 1.10268 Signif F = .2948

Variable	B	SE B	Beta	T	Sig T
LGTHPC	.005052	.004811	.070942	1.050	.2948
(Constant)	-.034703	.062934		-.551	.5819

w1

Adjusted R Square .13829
F = 4.19512 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	1.028249	.225215		4.566	.0000
EDU2	-.064902	.030903	-.207690	-2.100	.0369
EDU3	-.122322	.038811	-.318539	-3.152	.0019
EDU4	-.170805	.066063	-.189450	-2.585	.0104
LGTHPC	-.043015	.017161	-.176459	-2.506	.0130
NPI2YM	-.050043	.022383	-.156350	-2.236	.0264
SE2	.103345	.096646	.069708	1.069	.2862
SE34	-.049690	.030221	-.122048	-1.644	.1016
SE56	-.020221	.024065	-.067376	-.840	.4017
SE7	.010967	.054257	.013673	.202	.8400
SE8	-.242263	.087453	-.182479	-2.770	.0061
UC	.010354	.011167	.074183	.927	.3549

w2

Adjusted R Square .11930
F = 3.69696 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	.157401	.137791		1.142	.2546
EDU2	.046460	.018907	.245665	2.457	.0148
EDU3	.070924	.023746	.305181	2.987	.0032
EDU4	.156592	.040419	.286993	3.874	.0001
LGTHPC	-.008978	.010500	-.060860	-.855	.3935
NPI2YM	-.033028	.013694	-.170509	-2.412	.0167
SE2	.036714	.059130	.040920	.621	.5353
SE34	.039226	.018490	.159200	2.121	.0351
SE56	.026110	.014724	.143756	1.773	.0776
SE7	-.045681	.033196	-.094106	-1.376	.1703
SE8	.034375	.053506	.042784	.642	.5213
UC	.002475	.006833	.029298	.362	.7176

w3

Adjusted R Square .15196
F = 4.56751 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	.908205	.221284		4.104	.0001
EDU2	.007499	.030364	.024228	.247	.8052
EDU3	.060602	.038134	.159338	1.589	.1135
EDU4	.010490	.064911	.011748	.162	.8718
LGTHPC	-.043151	.016862	-.178728	-2.559	.0112
NPI2YM	.043762	.021992	.138047	1.990	.0479
SE2	-.045207	.094960	-.030787	-.476	.6345
SE34	-.016723	.029694	-.041472	-.563	.5739
SE56	-.045492	.023645	-.153045	-1.924	.0557
SE7	-.034933	.053310	-.043972	-.655	.5130
SE8	.121567	.085927	.092451	1.415	.1586
UC	-.053309	.010973	-.385622	-4.858	.0000

w4

Adjusted R Square .03899

F = 1.80785 Signif F = .0543

Variable	B	SE B	Beta	T	Sig T
(Constant)	.021859	.070416		.310	.7565
EDU2	-.025226	.009662	-.272654	-2.611	.0097
EDU3	-.028572	.012135	-.251308	-2.355	.0195
EDU4	-.024706	.020656	-.092557	-1.196	.2330
LGTHPC	.004547	.005366	.063003	.847	.3977
NPI2YM	.009247	.006998	.097582	1.321	.1878
SE2	.011525	.030218	.026257	.381	.7033
SE34	.014948	.009449	.124012	1.582	.1152
SE56	.012653	.007524	.142402	1.682	.0941
SE7	.016175	.016964	.068113	.953	.3414
SE8	-.025302	.027343	-.064371	-.925	.3559
UC	-.008910	.003492	-.215623	-2.552	.0114

w5

Adjusted R Square .00721

F = 1.14454 Signif F = .3283

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.034978	.050833		-.688	.4922
EDU2	5.639530E-04	.006975	.008582	.081	.9356
EDU3	-.001666	.008760	-.020636	-.190	.8493
EDU4	-.012907	.014911	-.068078	-.866	.3877
LGTHPC	.003856	.003874	.075233	.996	.3206
NPI2YM	.002394	.005052	.035569	.474	.6361
SE2	-.010612	.021814	-.034039	-.486	.6271
SE34	.003628	.006821	.042373	.532	.5954
SE56	.002967	.005432	.047007	.546	.5855
SE7	.040066	.012246	.237545	3.272	.0013
SE8	-.006279	.019739	-.022490	-.318	.7507
UC	-.001771	.002521	-.060336	-.703	.4831

w6

Adjusted R Square .03586

F = 1.74055 Signif F = .0666

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.106627	.089367		-1.193	.2342
EDU2	.015339	.012263	.130843	1.251	.2124
EDU3	.012002	.015401	.083318	.779	.4367
EDU4	.006344	.026215	.018756	.242	.8090
LGTHPC	.010033	.006810	.109714	1.473	.1422
NPI2YM	.005540	.008882	.046143	.624	.5334
SE2	.018015	.038350	.032392	.470	.6390
SE34	.013266	.011992	.086859	1.106	.2699
SE56	.005307	.009549	.047139	.556	.5790
SE7	-9.87561E-04	.021530	-.003282	-.046	.9635
SE8	.023173	.034702	.046529	.668	.5050
UC	.010010	.004431	.191180	2.259	.0249

w7

Adjusted R Square .12017
F = 3.71936 Signif F = .0001

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.187075	.062000		-3.017	.0029
EDU2	-.001311	.008507	-.015401	-.154	.8777
EDU3	-.012166	.010684	-.116283	-1.139	.2562
EDU4	.017269	.018187	.070305	.950	.3435
LGTHPC	.014518	.004724	.218604	3.073	.0024
NPI2YM	-.008718	.006162	-.099980	-1.415	.1586
SE2	-.017501	.026606	-.043329	-.658	.5114
SE34	-1.54293E-04	.008320	-.001391	-.019	.9852
SE56	.004711	.006625	.057611	.711	.4779
SE7	-.004091	.014937	-.018720	-.274	.7844
SE8	-.016101	.024075	-.044514	-.669	.5044
UC	.014307	.003074	.376226	4.654	.0000

w8

Adjusted R Square .23143
F = 6.99509 Signif F = .0000

Variable	B	SE B	Beta	T	Sig T
(Constant)	-.726798	.123521		-5.884	.0000
EDU2	.015263	.016949	.084104	.901	.3689
EDU3	.002364	.021286	.010601	.111	.9117
EDU4	.005376	.036233	.010267	.148	.8822
LGTHPC	.057021	.009412	.402786	6.058	.0000
NPI2YM	.027941	.012276	.150318	2.276	.0239
SE2	-.081236	.053007	-.094354	-1.533	.1269
SE34	-6.32284E-04	.016575	-.002674	-.038	.9696
SE56	.001384	.013199	.007943	.105	.9166
SE7	.018784	.029758	.040325	.631	.5286
SE8	.102364	.047965	.132767	2.134	.0340
UC	.022449	.006125	.276947	3.665	.0003

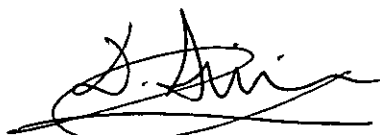
w9

Adjusted R Square .03366
F = 1.69353 Signif F = .0766

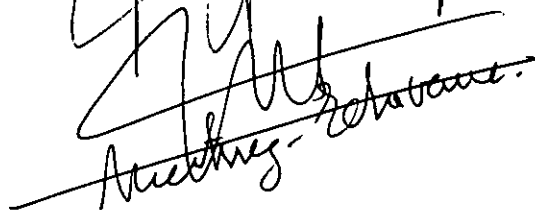
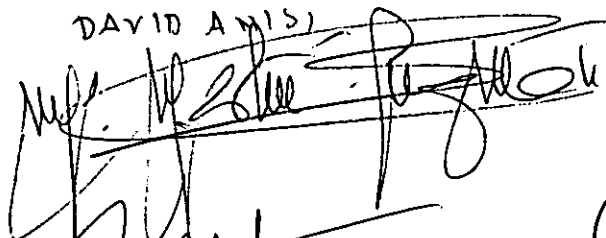
Variable	B	SE B	Beta	T	Sig T
(Constant)	-.060236	.069670		-.865	.3883
EDU2	.006315	.009560	.069174	.661	.5096
EDU3	.018833	.012006	.167887	1.569	.1183
EDU4	.012348	.020437	.046883	.604	.5464
LGTHPC	.005169	.005309	.072593	.974	.3313
NPI2YM	.002905	.006924	.031069	.420	.6753
SE2	-.015043	.029898	-.034735	-.503	.6154
SE34	-.003869	.009349	-.032527	-.414	.6795
SE56	.012581	.007445	.143496	1.690	.0925
SE7	-3.00212E-04	.016784	-.001281	-.018	.9857
SE8	.008466	.027054	.021828	.313	.7547
UC	.004396	.003455	.107806	1.272	.2047

Reunido el Tribunal que suscribe en el día
de la fecha, acordó calificar la presente Tesis
Doctoral con la censura de ~~APTO CON LAUNE POR UNANIMIDAD~~

Madrid, 27 octubre 1995



DAVID AMIS



Andrés Bello

